

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q1a. Thinking about the following statements, where would you place yourself on the scales below? Please place yourself on the scale, from 1 to 10, or you may choose any number in between or answer 'don't know'. I support nations across the world working together to solve global challenges
All Adults aged 16-75

	Country																				Gender		Age										Urban / Rural				Household Size			
	Total	Canada	France	Germany	Italy	Russia	Turkey	GB	US	Argentina	Australia	Brazil	China	India	Indonesia	Japan	South Korea	Mexico	Saudi Arabia	South Africa	Male	Female	16-24	25-34	35-44	45-54	55-64	65-75	Urban area (over city / town)	Semi-urban area (outskirts of a city / suburbia)	Rural area (other than towns or cities, such as the countryside or farms)	1	2	3	4+					
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	(X)	(Y)	(Z)	(aa)	(ab)	(ac)	(ad)	(ae)	(af)	(ag)	(ah)	(ai)	(aj)				
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255				
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255				
1 Disagree strongly	552	25	25	22	38	54	42	14	31	49	18	37	24	22	29	15	9	51	36	19	296	256	119	139	134	89	42	29	331	145	476	76	68	122	134	239				
2	197	10	20	13	11	15	13	14	10	9	3	15	7	7	9	6	15	8	8	97	99	28	55	51	32	20	12	109	59	168	29	23	44	49	81					
3	319	23	31	13	32	22	10	22	23	10	19	7	9	11	12	20	9	26	10	12	171	149	36	77	74	72	33	28	147	119	266	54	35	90	86	107				
4	408	27	27	33	36	16	13	29	26	12	22	14	10	22	11	30	19	22	21	17	198	209	89	111	89	60	32	27	212	133	346	62	60	92	79	177				
5	1343	75	132	78	118	70	47	105	92	59	86	37	24	46	42	62	78	67	73	51	650	600	265	317	297	229	147	86	690	441	1131	210	185	328	316	512				
6	1104	59	85	56	93	41	33	86	62	33	69	36	45	42	38	97	63	49	62	54	569	533	241	250	252	197	100	64	580	373	953	151	145	259	256	443				
7	1730	98	128	303	128	72	69	127	106	70	97	54	61	62	79	144	128	73	68	63	873	855	306	397	443	325	180	79	932	566	1499	231	232	399	429	669				
8	2996	183	162	182	125	120	113	204	204	113	154	98	144	129	171	175	237	141	119	143	1546	1449	428	732	798	585	233	219	1652	954	2606	390	381	636	726	1253				
9	7908	208	136	190	150	135	113	148	164	128	166	116	235	174	154	130	179	101	138	144	1459	1450	477	704	748	979	255	151	1718	874	2591	317	309	667	720	1213				
10 Agree strongly	7216	339	239	355	235	489	593	302	344	472	319	519	424	487	394	237	233	379	396	459	3586	3621	1389	1776	1774	1340	653	284	4663	1899	6552	654	708	1476	1764	2187				
Don't know	964	43	56	72	60	45	32	44	37	44	41	50	5	37	62	81	40	77	68	29	398	566	221	237	219	160	72	55	489	288	787	177	139	209	386					
Mean	8.06	7.99	7.34	8.02	7.34	8.10	8.52	7.74	7.86	8.27	7.94	8.74	8.58	8.46	8.33	7.68	7.93	7.81	8.09	8.44	8.04	8.08	8.04	8.06	8.10	8.12	8.02	7.73	8.21	7.92	8.11	7.65	7.90	7.95	8.08	8.15				

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formula used
Column Reports (DN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/A/A/V/V/V/Z/b/b/A/A/G/S/A/I/I Minimum Base: 200** Small Base: 100**
Column Means (DN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/A/A/V/V/V/Z/b/b/A/A/G/S/A/I/I Minimum Base: 200** Small Base: 100**

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Q1a. Thinking about the following statements, where would you place yourself on the scales below? Please place yourself on the scale, from 1 to 10, or you may choose any number in between or answer don't know: I support nations across the world working together to solve global challenges
 All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status				Income (grouped)			
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/Living with partner (H)	Widowed/ Separated/ Divorced (I)	Low (J)	Medium (K)	High (L)	Prefer not to say (M)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515	
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471	
1 Disagree strongly	552 3% FKL	253 3% AF	299 3% AEF	19 6% AEF	322 3% AF	212 2% AF	219 3% AF	288 3% AF	46 3% AF	149 4% AKL	178 2% AKL	169 2% AKL	56 4% AKL	
2	197 1%	98 1%	98 1%	5 2%	109 1%	83 1%	59 1%	120 1%	17 1%	40 1%	69 1%	75 1%	12 1%	
3	319 2% FG	149 2% FG	170 2% AF	9 3% F	177 2% AF	133 1% AF	97 1% AG	198 2% AG	25 2% AF	50 1% ALM	135 2% LM	110 2% LM	24 2% AKL	
4	408 2% FL	175 2% AF	233 2% AF	7 2% AF	240 2% AF	161 2% AF	156 2% AF	226 2% AF	26 2% AF	100 3% ALM	164 2% LM	123 2% LM	21 1% AKL	
5	1341 7% BFHL	534 6% AB	807 8% AF	29 9% F	801 8% AF	511 5% AF	544 8% AH	698 6% AF	98 6% AF	310 8% AL	547 7% AL	372 5% AKL	111 8% L	
6	1104 6% FL	485 5% AF	619 6% AF	17 6% AF	620 5% AF	467 5% AF	424 6% AF	591 5% AF	89 6% AF	247 7% AL	434 6% L	333 5% L	90 6% L	
7	1730 9% BL	742 8% AB	988 9% AF	28 9% AF	890 9% AF	811 8% AF	623 9% AF	953 9% AF	154 10% AF	330 9% AL	695 9% AL	581 8% AKL	123 8% AKL	
8	2996 15% DEHM	1381 15% DEHM	1615 15% DEHM	34 11% DEHM	1386 14% ADE	1576 16% ADE	1040 16% AGI	1746 13% AGI	209 13% AGI	472 16% JM	1156 17% JM	1174 17% AKM	194 13% AKM	
9	2908 15% CDEGHM	1388 15% AC	1520 14% AC	23 7% D	1248 13% ADE	1637 17% ADE	957 13% AGI	1756 16% AGI	195 12% AGI	428 11% JM	1082 15% JM	1233 17% AKM	166 11% AKM	
10 Agree strongly	7216 37% CDEHJM	3457 38% AC	3759 35% AC	83 26% D	3376 34% ADE	3757 39% ADE	2629 37% AGI	3977 36% AGI	610 39% AGI	1302 35% JM	2638 36% JM	2789 39% AKM	487 33% AKM	
Don't know	964 5% BFHL	394 4% AB	570 5% AF	62 20% AEF	647 7% AF	255 3% AF	395 6% AH	462 4% AH	107 7% AH	317 8% AKL	316 4% L	145 2% AKL	186 13% AKL	

Agree: Top 2 Box	10124 51% CDEGHJM	4845 54% AC	5279 49% AC	106 34% D	4624 47% ADE	5394 56% ADE	3586 50% AGI	5733 52% AGI	805 51% AGI	1729 46% JM	3720 50% JM	4022 57% AKM	653 44% AKM
Agree: Top 3 Box	13120 66% CDEGHJM	6226 69% AC	6894 65% AC	140 44% D	6011 61% ADE	6970 73% ADE	4627 65% AGI	7479 68% AGI	1015 64% AGI	2201 59% JM	4876 66% JM	5196 73% AKM	847 58% AKM
Disagree: Bottom 2 Box	749 4% FK	351 4% AF	398 4% AF	24 8% AEF	431 4% AF	295 3% AF	278 4% AF	408 4% AF	63 4% AKL	190 5% AKL	247 3% AKL	244 3% AKL	68 5% KL
Disagree: Bottom 3 Box	1068 5% FL	500 6% AF	568 5% AF	33 10% AEF	608 6% AF	428 4% AF	374 5% AF	606 6% AF	88 6% AKL	239 6% AKL	383 5% L	354 5% L	92 6% L

Mean	8.06 CDEHM	8.14 AC	7.99	7.24	7.86 D	8.28 ADE	8.02	8.08	8.09	7.81	8.02 JM	8.25 AKM	7.87
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Overlap formulae used
 ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)
 ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	Very/extra-ordinarily worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	Very/extra-ordinarily worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits vs all costs (M)	Neither/nor (N)	do not outweigh costs (O)	No transform-ations (P)	1-3 transform-ations (Q)	4-5 transform-ations (R)	6-7 transform-ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
1 Disagree strongly	552 3% BEFHJMS	320 3% AB	232 3% AB	344 5% AEF	95 1% E	82 2% E	313 3% E	141 2% E	92 5% AGH	324 3% AGH	131 2% AGH	87 5% AK	334 2% AK	91 3% AMN	105 6% ADRS	30 3% S	352 6% S	102 3% S	27 2% S
2	197 1% EFGHMS	119 1% AB	76 1% AB	125 2% AEF	50 1% F	14 * F	100 1% F	63 1% F	32 2% AGH	93 1% AGH	64 1% J	35 2% AK	94 1% AK	54 2% AM	41 2% AM	11 2% ADRS	140 3% ARS	20 1% ARS	5 * ARS
3	319 2% EFGHMS	216 2% AB	104 2% AB	183 3% AEF	96 1% F	30 1% F	147 1% F	110 2% G	58 3% AGH	151 2% AGH	100 3% J	57 3% AK	165 1% AK	68 4% AMN	75 3% ADRS	17 2% ARS	215 3% S	50 2% S	8 * S
4	408 2% EFGHMS	266 2% AB	142 2% AB	208 3% AEF	149 2% F	37 1% F	153 1% F	155 3% G	94 5% AGH	169 1% AGH	152 3% J	83 5% AK	194 1% AK	115 3% AM	86 4% AM	21 4% ADRS	286 6% ARS	48 2% ARS	12 1% ARS
5	1341 7% BEFHJMS	777 6% AB	563 8% AB	559 8% AEF	563 9% AF	138 3% AF	552 5% AF	559 9% AG	188 21% AG	582 9% AG	519 7% AJ	197 11% AK	646 5% AK	416 10% AM	219 10% AM	77 5% ADRS	860 10% ARS	163 4% ARS	54 3% ARS
6	1104 6% EFGHMS	686 6% F	418 6% F	409 6% ADF	524 7% ADF	105 3% ADF	449 4% ADF	480 8% AG	145 8% AG	480 4% AG	455 8% AJ	135 8% AI	623 5% AI	302 7% AM	140 5% AM	45 6% ADRS	759 9% ARS	144 6% ARS	41 3% ARS
7	1730 9% EFGHMS	1127 9% F	602 8% F	618 9% ADF	746 10% ADF	273 7% ADF	800 7% ADF	711 12% AG	195 11% AG	881 7% AG	621 11% AJ	199 11% AI	1048 8% AI	383 12% AM	252 12% AM	58 12% ARS	1218 10% ARS	275 7% S	63 4% S
8	2996 15% CDGHIJLPS	1989 16% AC	1006 14% AC	1014 14% ADE	1310 18% ADE	539 13% ADE	1691 15% I	1053 17% AGI	222 13% AGI	1767 15% AK	967 13% AK	230 15% O	2119 16% O	544 10% AD	270 13% AD	47 10% APRS	2003 16% ARS	589 15% ARS	182 12% ARS
9	2908 15% CDHKLNPQ	1989 16% AC	920 13% AC	969 14% ADE	1127 16% ADE	697 17% ADE	1847 14% AHI	846 11% I	196 11% L	1937 16% AKL	768 14% L	187 11% L	2215 16% AND	403 12% AND	254 12% P	34 7% P	1834 15% APQ	689 17% APQ	235 15% APQ
10 Agree strongly	7216 37% DEHKLNPQ	4508 36% AC	2705 37% AC	2454 33% ADE	2348 33% ADE	2064 44% AHI	5112 44% AHI	1618 27% I	418 24% L	5265 44% AKL	1484 27% L	402 23% L	5819 42% AND	702 21% AND	579 16% N	80 34% P	4105 34% APQ	1822 46% APQ	907 58% APQ
Don't know	964 5% BDEFGLKRS	470 4% AB	494 7% AB	241 3% EF	151 2% E	96 2% E	369 3% E	294 5% G	138 8% AGH	385 3% J	278 5% AK	132 8% AK	454 3% AM	229 7% M	94 4% M	67 14% ADRS	463 4% ARS	67 2% RS	19 1% RS

Agree: Top 2 Box	10124 51% CDHKLNPQ	6497 52% AC	3624 50% AC	3422 48% ADE	3476 49% ADE	2760 68% ADE	6959 60% AHI	2464 41% I	614 35% L	7202 60% AKL	2252 41% L	588 34% L	8033 59% AND	1104 33% N	833 39% N	114 23% P	5939 49% APQ	2512 63% APQ	1142 74% APQ
Agree: Top 3 Box	13120 66% CDHKLNPQ	8486 68% AC	4630 64% AC	4436 62% ADE	4786 67% ADE	3300 81% ADE	8649 75% AHI	3516 58% I	836 47% L	8969 75% AKL	2320 47% L	818 47% L	10152 74% AND	1648 50% AND	1103 52% AND	161 33% P	7942 65% APQ	3101 78% APQ	1324 85% APQ
Disagree: Bottom 2 Box	740 4% BEFHJMS	439 4% AB	309 4% AB	460 7% AEF	145 2% E	96 2% E	412 4% E	204 3% AGH	123 7% AGH	418 3% AK	195 4% AK	121 7% AK	428 3% M	146 4% AMN	146 7% ADRS	41 8% ARS	491 4% ARS	122 3% ARS	33 2% ARS
Disagree: Bottom 3 Box	1068 5% EFGHMS	655 5% AC	412 6% AC	652 9% AEF	241 3% E	126 3% E	560 5% E	313 5% G	181 10% AGH	569 5% J	296 10% AK	178 10% AK	594 4% AM	213 6% AMN	222 10% ADRS	58 12% ARS	707 6% ARS	172 4% S	40 3% S
Mean	8.06 D	8.09 AC	8.00	7.69 D	8.04 ADE	8.75 ADE	8.41 AHI	7.69 I	7.08	8.40 AKL	7.66 L	7.07	8.39 AND	7.29	7.27	6.51 P	7.93 APQ	8.51 APQ	8.94 APQ

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Overlap formulae used

Column Proportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/A/K/L/M/N/O/A/P/Q/R/S Minimum Base: 30 (** Small Base: 100*)

Column Means (5%): A/B/C/A/D/E/F/A/G/H/I/J/A/K/L/M/N/O/A/P/Q/R/S Minimum Base: 30 (** Small Base: 100*)

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Q13. Thinking about the following statements, where would you place yourself on the scales below? Please place yourself on the scale, from 1 to 10, or you may choose any number in between or answer don't know. 1 feel [nationality], not a global citizen. 7 feel like a global citizen, not [nationality]
All Adults aged 16-75

Table with columns for Country, Gender, Age, Urban/Rural, and Household Size. Rows include Unweighted base, Weighted base, 1 feel [nationality], not a global citizen, 7 feel like a global citizen, not [nationality], Don't know, 1 feel like a global citizen, not [nationality]: Top 2 Box, 1 feel like a global citizen, not [nationality]: Top 3 Box, 1 feel [nationality], not a global citizen: Bottom 2 Box, 1 feel [nationality], not a global citizen: Bottom 3 Box, and Mean.

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Column Headers (2N): A-B-C-D-E-G-H-I-K-L-M-N-O-P-Q-R-S-T-U-V-W-X-Y-Z-AA-AB-AC-AD-AE-AF-AG-AH-AI-AJ-AL-AM-AN-AP-AQ-AR-AS-AT-AU-AV-AX-AY-AZ-BA-BB-BC-BD-
Column Means (2N): A-B-C-D-E-G-H-I-K-L-M-N-O-P-Q-R-S-T-U-V-W-X-Y-Z-AA-AB-AC-AD-AE-AF-AG-AH-AI-AJ-AL-AM-AN-AP-AQ-AR-AS-AT-AU-AV-AX-AY-AZ-BA-BB-BC-BD-

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Q1b. Thinking about the following statements, where would you place yourself on the scales below? Please place yourself on the scale, from 1 to 10, or you may choose any number in between or answer don't know: 'I feel [nationality], not a global citizen' To 'I feel like a global citizen, not [nationality]'
 All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	At least one child present (A)	No children present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/Living with partner (H)	Widowed/Divorced/Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
1 I feel [nationality], not a global citizen	3694 19% FG	1643 18% FG	2051 19% FG	54 17% AF	2037 21% AF	1603 17% AF	1167 16% AG	2182 20% AG	345 22% AG	690 18% AG	1387 19% JM	1360 19% JM	257 17% JM
2	1612 8% DGM	710 8% DGM	902 8% DGM	15 5% D	776 8% D	821 9% D	483 7% AG	990 9% AG	139 9% G	229 6% G	595 8% JM	700 10% ARM	88 6% ARM
3	1816 9% BGM	753 8% AB	1063 10% AB	26 8% AB	822 8% AE	969 10% AE	664 9% I	1031 9% I	121 8% I	266 7% JM	721 10% ARM	733 10% ARM	96 7% ARM
4	1421 7% BM	621 7% BM	800 7% BM	18 6% BM	681 7% AE	723 8% AE	539 8% I	794 7% I	87 6% I	218 6% JM	547 7% ARM	578 8% ARM	78 5% ARM
5	2753 14% H	1236 14% H	1517 14% H	36 11% H	1351 14% AH	1366 14% AH	1084 15% AH	1459 13% AH	211 13% AH	507 14% AH	1042 14% AH	976 14% AH	228 15% AH
6	1528 8% EH	704 8% EH	825 8% EH	20 6% EH	716 7% AE	793 8% AE	595 8% AH	812 7% AH	121 8% AH	289 8% AH	568 8% AH	559 8% AH	112 8% AH
7	1457 7% E	698 8% E	759 7% E	18 6% E	602 6% AE	837 9% AE	535 7% AE	819 7% AE	103 7% AE	240 7% AE	557 8% J	551 8% J	99 7% J
8	1407 7% EM	654 7% EM	753 7% EM	18 6% EM	639 7% AE	750 8% AE	483 7% AE	820 7% AE	105 7% M	259 7% M	532 7% M	540 8% M	77 5% M
9	887 4% CEM	462 5% AC	424 4% AC	8 3% AC	388 4% AE	490 5% AE	308 4% AE	505 5% AE	73 5% AE	149 4% M	342 5% M	353 5% ARM	43 3% ARM
10 I feel like a global citizen, not [nationality]	1780 9% CHL	914 10% AC	865 8% AC	36 11% AC	879 9% AE	865 9% AE	672 9% AE	944 10% H	164 11% H	395 11% AHL	678 9% L	575 8% L	132 9% AHL
Don't know	1380 7% FHL	659 7% AF	721 7% AF	66 21% AF	927 9% AF	387 4% AH	614 9% AH	659 6% AH	107 7% AH	493 13% AHL	448 6% L	179 3% AHL	260 18% AHL
I feel like a global citizen, not [nationality]: Top 2 Box	2666 14% CE	1377 15% AC	1290 12% AC	44 14% AE	1267 13% AE	1355 14% AE	980 14% AE	1449 13% H	237 15% H	543 15% LM	1020 14% LM	929 13% LM	175 12% LM
I feel like a global citizen, not [nationality]: Top 3 Box	4074 21% CEM	2031 22% AC	2043 19% AC	63 20% AE	1806 19% AE	2105 22% AE	1463 20% AE	2269 21% AE	342 22% M	802 21% M	1552 21% M	1468 21% M	252 17% M
I feel [nationality], not a global citizen: Bottom 2 Box	5306 27% BGM	2353 26% AB	2953 28% AB	69 22% ADP	2813 29% ADP	2424 25% ADP	1649 23% AG	3172 29% AG	484 31% AG	919 25% JM	1982 27% JM	2060 29% ARM	345 23% ARM
I feel [nationality], not a global citizen: Bottom 3 Box	7122 36% BPGUM	3107 34% AB	4015 38% AB	95 30% ADP	3634 37% ADP	3393 35% ADP	2313 32% AG	4204 38% AG	605 38% G	1185 32% JM	2702 36% JM	2793 39% ARM	442 30% ARM
Mean	4.81 CEH	4.96 AC	4.68	4.97	4.66	4.94 AE	4.96 AH	4.72	4.74	4.98 AHL	4.82 L	4.71	4.84

was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions
 Overlay format used
 ColumnProportions (5%): A/B/C/D/E/F/A/G/H/I/J/A/J/K/L/M Minimum Base: 30 (**) Small Base: 100 (**)
 ColumnMeans (5%): A/B/C/D/E/F/A/G/H/I/J/A/J/K/L/M Minimum Base: 30 (**) Small Base: 100 (**)

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Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q1b. Thinking about the following statements, where would you place yourself on the scales below? Please place yourself on the scale, from 1 to 10, or you may choose any number in between or answer don't know: 'I feel [nationality], not a global citizen' To 'I feel like a global citizen, not [nationality]'
All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature		Need for transformative change				
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	Very/extra-ordinarily worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	Very/extra-ordinarily worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither/nor (N)	do not outweigh costs (O)	No transform actions (P)	1-3 transform actions (Q)	4-5 transform actions (R)	6-7 transform actions (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
1 I feel [nationality], not a global citizen	3694 19% REFGLMS	2273 18% AB	1418 20% AB	3694 52% AEF	-	-	1982 17% G	1155 28% G	489 28% AGH	2064 17% J	1082 20% J	478 27% AK	2403 18% AM	672 20% AMN	504 24% AMN	169 35% ADRS	2265 19% S	696 8% S	249 18% S
2	1612 8% CEFLUS	1083 9% AC	529 7% AC	1612 23% AEF	-	-	869 8% AG	559 9% AG	167 9% G	922 8% AJ	508 9% AJ	163 9% J	310 8% AM	165 9% AM	53 8% AM	1013 11% ADS	334 8% S	91 6% S	
3	1816 9% EFGS	1181 9% AC	635 9% AC	1816 26% AEF	-	-	1013 9% AG	622 10% AG	166 9% AG	1041 9% AK	605 11% AK	154 9% AL	1243 9% AM	351 11% AM	189 9% AM	37 8% AM	1161 9% AS	399 10% AS	108 7% AS
4	1421 7% CDHFNP	948 8% AC	473 7% AC	-	1421 20% ADP	-	786 7% AG	495 8% AG	122 7% AG	839 7% AL	451 8% AL	113 6% AL	989 7% AM	238 7% AM	165 8% AM	23 5% AM	919 8% AP	296 7% AP	102 7% AP
5	2753 14% DFHLP	1713 14% AC	1039 14% AC	-	2753 38% ADP	-	1612 14% I	891 19% I	200 11% I	1709 14% L	800 12% L	201 12% L	1942 14% O	493 12% O	256 10% O	51 9% O	1676 14% P	609 15% P	235 15% P
6	1528 8% DFLP	994 8% AC	534 7% AC	-	1528 21% ADP	-	926 8% I	483 8% I	101 6% I	966 8% L	439 8% L	105 6% L	1095 8% M	257 8% M	153 7% M	23 5% M	973 8% P	312 8% P	139 9% P
7	1457 7% CDHFNP	958 8% AC	499 7% AC	-	1457 20% ADP	-	901 8% AI	452 7% AI	96 5% AI	958 8% AL	374 7% AL	111 6% AL	1059 8% AN	219 7% AN	159 7% AN	21 4% AN	933 8% AP	311 8% AP	138 9% AP
8	1407 7% CDHFLNQP	938 8% AC	469 6% AC	-	-	1407 35% ADE	937 8% AH	377 6% AH	84 5% AH	961 8% AL	347 6% AL	89 5% AL	1038 8% AN	202 6% AN	146 7% AN	11 2% AN	900 7% AP	312 8% AP	138 9% APQ
9	887 4% CDHFNQP	593 5% AC	293 4% AC	-	-	887 22% ADE	609 5% AH	195 3% AH	195 4% AK	77 5% AK	610 4% AK	202 4% AK	69 5% AN	109 3% AN	88 4% AN	12 2% AN	559 5% AP	187 6% AP	101 6% APQR
10 I feel like a global citizen, not [nationality]	1780 9% DEHFLNQPQ	1114 9% AC	664 9% AC	-	-	1780 44% ADE	1236 11% AH	381 6% AH	127 7% AK	1261 10% AL	357 6% AL	129 7% AL	1357 10% AND	187 6% AND	180 8% N	25 5% N	1056 9% P	388 10% PQ	208 13% APQR
Don't know	1380 7% BDEFGLMOPQ	671 5% AB	708 10% AB	-	-	-	661 6% G	418 7% G	148 8% AG	705 6% AG	376 7% AJ	130 6% AJ	821 6% AM	267 8% AM	112 5% AM	63 13% ADRS	778 6% RS	126 3% RS	45 3% RS
I feel like a global citizen, not [nationality]: Top 2 Box	2666 14% DEHFLNQP	1707 14% AC	957 13% AC	-	-	2666 65% ADE	1845 16% AH	576 10% AH	203 11% AK	1871 16% AL	559 10% AL	198 11% AL	2026 15% AND	296 9% AND	268 13% AND	37 8% AND	1615 13% AP	575 14% PQ	308 20% APQR
I feel like a global citizen, not [nationality]: Top 3 Box	4074 21% CDHFLNQP	2645 21% AC	1427 20% AC	-	-	4074 100% ADE	2782 24% AH	953 16% AH	287 16% AK	2832 24% AL	906 16% AL	287 16% AL	3065 22% AND	498 15% AND	413 20% AND	48 10% AND	2516 21% AP	887 22% PQ	446 29% APQR
I fee [nationality], not a global citizen: Bottom 2 Box	5306 27% EFGMS	3356 27% AC	1947 27% AC	5306 74% AEF	-	-	2851 25% AG	1714 28% AG	657 37% AGH	2986 25% AJ	1589 37% AJ	642 26% AK	3497 30% AM	983 32% AM	668 45% AM	222 27% ADRS	3278 26% S	1030 26% S	341 22% S
I feel [nationality], not a global citizen: Bottom 3 Box	7122 36% EFGMS	4537 36% AC	2582 36% AC	7122 100% AEF	-	-	3864 34% AG	2336 39% AG	823 46% AGH	4027 33% AJ	2194 40% AJ	796 46% AK	4740 35% AM	1334 40% AM	857 41% AM	258 53% ADRS	4439 36% S	1428 36% S	448 29% S
Mean	4.81 DFHFLNQP	4.83	4.76	1.74	5.42 AD	9.09 ADE	5.07 AH	4.50 I	4.12	5.05 AL	4.48 L	4.19	4.96 AND	4.38	4.55 N	3.45	4.80 P	4.92 PQ	5.45 APQR

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulas used

Column Proportions (5%): A/B/C/A/D/P/A/G/N/S/A/G/N/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30 (**) Small Base: 100 (*)

Column Means (5%): A/B/C/A/D/P/A/G/N/S/A/G/N/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30 (**) Small Base: 100 (*)

Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q2. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you think to be especially important? Please choose up to five.

All Adults aged 16-75

	Country																				Gender		Age					Urban / Rural				Household Size				
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (aa)	65-75 (ab)	Urban area (inner city / town) (ac)	Semi-urban area / suburb (ad)	Rural area (other than towns or villages or farms) (ae)	1 (af)	2 (ag)	3 (ah)	4+ (ai)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Tolerance and respect for other people	12347	743	821	786	681	587	666	666	665	716	616	710	628	423	614	525	535	731	628	607	5752	6587	2024	2892	2995	2412	1241	784	7163	3746	10909	1438	1552	2888	2931	4977
Good manners	11732	609	609	660	821	681	637	681	637	681	527	525	612	518	565	542	564	711	609	5783	5944	1971	2833	2938	2229	1088	673	6685	3602	10287	1445	1372	2640	2780	4940	
Feeling of responsibility	11249	567	555	761	687	790	780	403	501	574	425	480	724	505	724	531	720	533	611	379	5483	5758	1855	2600	2838	2225	1111	621	6885	3127	10013	1237	1305	2425	2796	4723
Hard work	7099	531	131	315	80	694	395	417	590	212	429	103	540	540	316	244	538	235	265	524	3823	3274	1366	1658	1712	1342	672	349	4291	2020	6311	788	777	1570	1757	2996
Independence	6797	418	287	311	330	306	269	351	357	327	411	296	600	308	467	470	371	322	175	420	3106	3687	1209	1675	1703	1378	585	247	4017	2022	6039	758	813	1398	1726	2860
Determination, perseverance	6786	436	527	376	306	327	388	280	362	324	323	261	283	258	318	402	471	313	174	347	3274	3507	1144	1602	1655	1365	647	372	3922	2065	5987	799	785	1543	1700	2757
Protection of nature including climate	6732	381	550	512	599	304	411	381	298	461	289	419	341	439	128	163	151	471	137	296	3069	3655	1223	1558	1543	1206	700	502	3859	2025	5885	848	832	1658	1589	2653
Not being selfish (unselfishness)	6185	415	320	321	428	145	414	469	390	417	392	378	177	267	274	169	296	312	295	277	3004	3176	1041	1439	1502	1185	624	394	3423	2005	5428	757	787	1473	1398	2527
Thrift, saving money and things	5021	294	137	367	122	426	272	266	317	191	280	336	364	193	221	238	199	196	271	330	2502	2513	879	1219	1231	989	474	230	2968	1469	4437	584	576	1107	1228	2110
Imagination	4816	317	348	168	314	187	436	286	283	268	323	222	202	236	51	442	265	229	80	158	2472	2339	944	1174	1158	842	465	233	2787	1491	4278	538	636	1122	1202	1856
Obedience	4124	191	330	169	229	125	45	222	244	245	178	447	325	278	230	60	30	357	324	304	2300	2023	773	1096	1164	710	309	271	2527	1232	3759	565	418	882	1037	1986
Religious faith	4047	129	62	76	118	84	292	68	304	137	123	374	16	276	711	37	66	139	629	408	1991	2055	678	1108	1218	686	227	131	2528	1126	3655	393	269	605	879	2293
None of these	104	4	4	4	7	2	4	9	5	1	11	6	-	-	-	-	4	1	6	59	44	27	31	36	16	3	2	60	21	80	24	26	26	18	34	
Don't know	257	11	18	13	19	9	8	37	15	8	14	7	2	9	1	50	19	8	6	4	142	114	57	59	51	54	24	13	123	84	208	50	50	69	58	80
Prefer not to say	150	7	16	10	6	9	6	12	14	8	7	12	4	5	3	6	12	6	4	3	88	61	44	39	29	19	9	9	76	48	123	27	27	30	31	62

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Overlap formulae used

Column Proportions (5%): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/aa/ab/ac/ad/ae/af/ag/ah/ai/aj Minimum Base: 30 (** Small Base: 100*)

Column Means (5%): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/aa/ab/ac/ad/ae/af/ag/ah/ai/aj Minimum Base: 30 (** Small Base: 100*)

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 Adults aged 16-75 Global

Q2. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five.
 All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/Living with partner (H)	Widowed/Divorced/separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Tolerance and respect for other people	12347 63% BFJ	5393 60% AB	6954 65% AB	162 52% D	6246 64% ADF	5940 62% D	4312 60% G	6953 63% G	1082 69% AGH	2218 59% J	4610 62% J	4588 65% AIK	931 63% J
Good manners	11732 59% DFGL	5360 59% DFGL	6373 60% DFGL	154 49% D	6104 62% ADF	5474 57% D	4096 57% AG	6704 61% AG	932 59% G	2235 60% AL	4497 61% AL	4106 58% AL	894 61% L
Feeling of responsibility	11249 57% CDEGJM	5242 58% AC	6008 56% AC	153 48% D	5210 53% ADE	5887 61% ADE	3794 53% AG	6540 59% AG	915 58% G	1893 51% J	4285 58% JM	4282 60% AJMM	789 54% J
Hard work	7099 36% DEUM	3260 36% DEUM	3839 36% DEUM	51 16% D	3286 33% ADE	3761 39% ADE	2576 36% I	4002 36% I	521 33% I	1176 31% M	2648 36% JM	2926 41% AJMM	348 24% L
Independence	6797 34% CDEIK	3299 36% AC	3497 33% AC	82 26% D	3181 32% ADE	3534 37% ADE	2464 34% AG	3780 35% AG	553 31% G	1160 29% J	2421 33% J	2731 38% AJMM	486 33% L
Determination, perseverance	6786 34% DEGM	3081 34% DEGM	3705 35% DEGM	75 24% D	3161 32% ADE	3551 37% ADE	2345 33% AG	3866 35% AG	575 36% G	1094 29% J	2565 35% J	2656 37% AJMM	471 32% L
Protection of nature including climate	6732 34% BDHK	2795 31% AB	3937 37% AB	82 26% D	3353 34% D	3297 34% D	2445 34% AG	3675 33% AGH	612 39% AGH	1148 31% J	2352 32% AIK	2690 38% AIK	542 37% AIK
Not being selfish (unselfishness)	6185 31% BDHFL	2645 29% AB	3541 33% AB	81 26% ADF	3230 33% ADF	2874 30% AH	2316 32% AH	3353 30% AH	516 33% J	1152 31% AIL	2424 33% AIL	2131 30% AIL	479 33% L
Thrift, saving money and things	5021 25% DM	2333 26% DM	2689 25% DM	52 16% D	2520 26% D	2449 26% D	1793 25% M	2831 26% M	397 25% M	929 25% M	1907 26% M	1897 27% AJMM	288 20% L
Imagination	4816 24% BEHI	2062 23% BEHI	2754 26% AB	68 22% D	2199 22% D	2549 27% AE	1866 26% AGH	2586 23% AGH	363 23% J	789 21% AIL	1915 26% AIL	1724 24% J	388 26% J
Obedience	4324 22% CFGKM	2273 25% AC	2051 19% AC	82 26% F	2455 25% AF	1787 19% AF	1428 20% AGI	2569 23% AGI	326 21% J	1009 27% AKLM	1520 20% AKLM	1512 21% ALM	283 19% L
Religious faith	4047 21% CEGLM	2473 27% AC	1575 15% AC	53 17% D	1910 19% ADE	2085 22% ADE	1291 18% I	2507 23% AGI	250 16% AGI	918 25% AKLM	1656 22% ALM	1250 18% M	224 15% L
None of these	104 1% BFHL	24 1% AB	80 1% AB	4 1% F	62 1% F	38 1% F	57 1% AH	40 1% AH	7 1% H	39 1% AKL	31 1% AKL	21 1% AKL	14 1% AKL
Don't know	257 1% BFHL	65 1% BFHL	192 2% AB	16 5% AEF	151 2% AF	90 1% AF	129 2% AH	102 2% AH	26 2% H	69 2% AKL	96 1% L	44 1% L	49 3% AKL
Prefer not to say	150 1% BFHL	55 1% AB	96 1% AB	12 4% AEF	90 1% AF	48 1% AF	71 1% AH	59 1% AH	20 1% H	51 1% AKL	31 1% AKL	21 1% AKL	47 3% AKL

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Overlap formulae used
 ColumnProportions (EN): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30 (***) Small Base: 100 (**)
 ColumnMeans (EN): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30 (***) Small Base: 100 (**)

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Q2. Here is a list of qualities that children can be encouraged to learn at home. Which, if any, do you consider to be especially important? Please choose up to five.

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change				
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	Very/extremely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	Very/extremely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	do not outweigh costs (O)	No transformations (P)	1-3 transformations (Q)	4-5 transformations (R)	6-7 transformations (S)	
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559	
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553	
Tolerance and respect for other people	12247 63% BOHKLNOQ	4659 62% AB	4382 64% AD	4618 62% AD	2615 64% AD	7633 65% AD	3668 61% AH	898 51% AH	7978 65% AKL	3366 61% AKL	847 49% ANO	9023 65% ANO	1819 53% ANO	1194 56% ANO	204 42% P	7319 60% P	2851 72% APQ	1175 76% APQR		
Good manners	11732 59% BEFGHPS	7258 58% AB	4473 62% AB	4552 64% AEF	4157 58% F	2255 55% AGI	6733 62% AGI	3765 59% AGI	1054 59% AIL	7051 59% AIL	3458 62% AIL	1040 60% AIL	8181 60% ANO	1991 60% ANO	1235 58% ANO	244 50% PS	7332 61% PS	2409 61% PS	848 55% PS	
Feeling of responsibility	11249 57% ILNOQ	7167 57% CEFGJ	4078 56% AC	4267 60% AEF	4055 57% AEF	2266 56% AGH	6821 57% AH	3413 49% I	864 49% I	7068 59% AKL	3152 57% L	868 50% L	8097 54% ANO	1772 54% ANO	1134 49% ANO	238 49% P	6896 56% APQS	2497 63% APQS	912 59% P	
Hard work	7099 36% CEFGJ	4632 37% AC	2465 34% AC	3040 43% AEF	2375 33% AEF	1322 32% AGH	3887 34% AGH	2367 39% AGH	758 43% AGH	4066 40% AI	2204 41% AI	721 36% AI	4892 38% AM	1251 39% AM	828 42% AM	207 36% AQRS	4443 36% AQRS	1476 37% S	531 34% S	
Independence	6797 34% CLNOQ	4499 36% AC	2294 32% AC	2466 35% A	2541 34% A	1397 34% AI	4039 35% AI	2098 32% I	571 32% L	4227 35% L	1931 31% L	546 36% ANO	4894 33% ANO	1080 31% ANO	662 29% P	140 34% APQ	4121 38% APQ	1525 40% APQ	617 40% APQ	
Determination, perseverance	6786 34% CFILQ	4451 36% AC	2333 32% AC	2639 37% AEF	2468 34% AEF	1344 33% AI	4099 36% AI	2096 35% I	530 30% I	4272 35% AL	1917 35% L	515 30% L	4797 35% A	1096 33% A	726 34% A	152 31% APQ	4109 34% APQ	1526 38% APQ	614 40% APQ	
Protection of nature including climate	6732 34% BOHKLNOQ	4113 33% AB	2616 36% AB	2081 29% AD	2686 38% AD	1661 41% ADE	5140 45% AH	1378 23% I	181 10% I	5267 44% AKL	1234 22% L	196 11% L	5345 39% ANO	727 22% ANO	546 26% N	52 11% P	3708 30% P	1831 46% APQ	855 55% APQR	
Not being selfish (unselfishness)	6185 31% BHKLNOQ	3743 30% AB	2442 34% AB	2216 31% AEF	2291 32% AEF	1301 32% AGH	3880 34% AGH	1720 29% AGH	506 28% AKL	4056 34% AKL	1552 28% ANO	494 33% ANO	4496 28% ANO	929 28% ANO	607 29% ANO	110 22% P	3590 29% APQ	1428 36% APQ	629 40% APQR	
Thrift, saving money and things	5021 25% CEFGJ	3255 26% AC	1766 24% AC	1998 28% AEF	1771 25% AEF	950 23% AGH	2822 27% AGH	1641 27% G	487 25% G	2958 28% AI	1528 27% AI	462 25% AI	3472 27% ANO	880 27% ANO	548 26% ANO	123 25% A	3173 26% A	997 25% A	396 25% A	
Imagination	4816 24% CDHKLNOQ	3130 25% AC	1684 23% AC	1678 24% AEF	1838 26% AEF	1062 26% AGH	3030 26% AH	1381 23% I	347 20% I	3162 26% AKL	1233 22% L	361 21% L	3414 25% AN	731 22% AN	563 19% AN	92 19% P	2878 24% APQ	1112 28% APQ	481 31% APQR	
Obedience	4324 22% BEGRS	2636 21% AB	1687 23% AB	1654 23% AEF	1453 20% AEF	877 22% AGH	2374 21% AGH	1390 23% AGH	479 27% AI	2487 21% AI	1275 23% AIK	479 28% AIK	2987 22% AIK	761 23% AIK	443 21% S	107 22% S	2842 23% ARS	816 21% S	216 14% S	
Religious faith	4047 21% BDOGRNS	2445 20% AB	1600 22% AB	1335 19% AD	1431 20% ADE	892 20% ADE	2273 20% AGH	1207 20% AGH	501 28% AGH	2419 20% AIK	1069 19% AIK	495 21% AN	2910 18% AN	607 18% AN	435 21% S	104 21% S	2696 22% ARS	754 19% S	239 15% S	
None of these	104 1% GIMR	59 1% GIMR	45 1% GIMR	29 1% GIMR	40 1% GIMR	18 1% GIMR	37 1% GIMR	39 1% GIMR	17 1% GIMR	44 1% GIMR	31 1% GIMR	20 1% GIMR	46 1% GIMR	31 1% GIMR	19 1% GIMR	26 5% AQRS	60 5% AQRS	2 5% R	5 5% R	
Don't know	257 1% BDEFGIMQKS	138 1% AB	118 2% AB	75 1% F	68 1% F	26 1% G	53 2% G	93 2% AGH	43 2% AGH	55 2% AI	90 3% AIK	47 3% AIK	61 3% AMQ	35 3% M	40 8% R	82 1% R	5 1% R	5 1% R		
Prefer not to say	150 1% BDEFGIMQKS	70 1% AB	78 1% AB	26 1% F	42 1% F	18 1% G	56 1% G	36 1% G	16 1% G	57 1% J	34 1% J	16 1% J	51 1% M	33 1% M	26 2% AM	10 2% AQRS	42 1% AQRS	11 1% AQRS	4 1% AQRS	

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulas used
Column proportions [S/N]: A/B/C/A/G/E/L/A/I/N/L/A/M/N/D/A/P/Q/R/S. Minimum Base: 30 (**); Small Base: 100 (**)
Column Means [S/N]: A/B/C/A/S/E/P/A/G/H/A/I/N/L/A/M/N/D/A/P/Q/R/S. Minimum Base: 30 (**); Small Base: 100 (**)

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q3. How worried, if at all, are you about the following nowadays? - Summary

All Adults aged 16-75

	Q3. How worried, if at all, are you about the following nowadays? The state of nature today (A) vs the future generations (B)	
	(A)	(B)
Unweighted base	19735	19735
Weighted base	19735	19735
Not at all worried (1)	442 2%	473 2%
Not very worried (2)	1335 7%	1270 6%
Somewhat worried (3)	6028 31%	5541 28%
Very worried (4)	6860 35%	6802 34%
Extremely worried (5)	4672 24%	5234 27%
Don't know	397 2%	416 2%

Very/extremely worried NET	11532 58%	12035 61%
Not very/at all worried NET	1777 9%	1743 9%

Mean	3.72	3.78
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of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (S%): A/B Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (S%): A/B Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
 Public
 Research on Global Commons - Global
 Adults aged 16-75 Global

Q3. How worried, if at all, are you about the following nowadays? - The state of nature today
 All Adults aged 16-75

	Country																			Gender				Age						Urban / Rural			Household Size			
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Not at all worried (1)	442 2% CDEGLMNOQR Vcsh	35 3% CDEGLMNOQR T	8 1% CDEGLMNOQR T	14 1% CDEGLMNOQR T	6 1% CDEGLMNOQR T	20 2% CDEGLMNOQR T	8 1% CDEGLMNOQR T	35 3% ACDEFGHLM NDPQRT	55 5% ACDEFGHLM NDPQRT	9 1% ACDEFGHLM NDPQRT	35 3% ACDEFGHLM NDPQRT	13 1% ACDEFGHLM NDPQRT	13 1% CDEGLMNOQR T	30 3% CDEGLMNOQR T	11 1% CDEGLMNOQR T	23 2% CEGQOR	6 1% CEGQOR	8 1% CEGQOR	99 10% ABCEFGHIK LMNOPQRT	15 1% E	294 3% AV	147 1% AV	85 2% AV	106 2% AV	113 2% AV	80 2% AV	41 2% AV	17 2% AV	237 6% AV	133 2% AV	370 2% AV	72 3% Acde	73 3% AhI	94 2% AV	87 2% AV	188 2% AV
Not very worried (2)	1335 7% EFGLOQRVcsh J	93 8% ADEFGLOQR J	98 9% ADEFGLOQR J	62 6% ADEFGLOQR J	38 3% EGLR	55 5% GLR	36 3% R	95 9% ADEFGLOQR RT	161 15% ACDEFGHLM NDPQRT	37 4% LR	93 9% ADEFGLOQR RT	21 2% ADEFGLOQR RT	77 8% EFGLOQR	61 6% EGLQR	48 5% LR	91 9% ADEFGLOQR RT	40 4% LR	14 1% LR	161 16% ABCEFGHIK LMNOPQRT	56 6% EGLR	785 8% AV	550 6% AV	227 6% AV	295 6% AV	309 6% AV	253 7% AV	152 9% AWXYZ	99 10% AWXYZ	667 6% AV	470 8% AV	1137 7% AV	198 8% Acde	192 8% AhI	344 8% AV	289 6% AV	509 6% AV
Somewhat worried (3)	6028 31% EGLNORTVcsh J	389 36% AFGLNORT J	345 32% EGLNORT	376 34% EGLNORT	275 25% GLNR	379 16% AFGLNORT	178 16% AFGLNORT	418 38% ACDEFGHLM NDPQRT	366 33% AFGLNORT	262 26% GLNR	379 38% ACDEFGHLM NDPQRT	201 20% G	442 44% ABCEFGHIK LMNOPQRT	196 20% GLNR	250 25% GLNR	398 30% ACDEFGHLM NDPQRT	302 30% EGLNORT	190 19% EGLNORT	424 42% ABCEFGHIK LMNOPQRT	258 26% AV	3119 32% AV	2903 29% AV	1056 29% AV	1399 32% WX	1537 30% WX	1085 30% AWYZ	579 36% AWYZ	371 30% AWYZ	3423 30% AV	1855 32% Acde	5277 32% Acde	751 32% Acde	748 32% Acde	1393 31% AV	1478 31% AV	2410 29% AV
Very worried (4)	6860 35% EFGLOQRVcsh J	396 36% HFKPS	370 34% HKS	411 37% GHKPS	475 43% GHKPS	387 36% HKS	358 33% HKS	301 27% S	308 28% S	462 46% ABCEFGHLM NDPQRT	278 28% S	366 37% HFKPS	357 36% HKS	350 35% HKS	353 35% HKS	309 31% S	374 37% HKS	463 46% ABCEFGHLM NDPQRT	172 17% HKS	371 37% HKS	3270 36% AV	3587 36% AV	1211 34% AV	1676 35% AV	1708 36% AV	1309 34% AV	608 34% AV	349 34% AV	4099 36% AV	2001 34% AV	6101 35% AV	791 32% AV	791 33% AV	1503 35% AV	1690 35% AV	2876 35% AV
Extremely worried (5)	4672 24% BDFHJKPSU dgh	173 16% MS	250 23% BDFHJKPS	213 19% BMP	284 26% BDFHJKPS	226 21% BMP	490 45% ABCEFGHLM NDPQRT	206 19% MPS	190 17% MPS	216 22% BMP	185 19% MPS	379 38% ABCEFGHLM NDPQRT	106 11% ABCEFGHLM NDPQRT	346 35% ABCEFGHLM NDPQRT	323 32% ABCEFGHLM NDPQRT	135 14% MS	261 26% BDFHJKPS	311 31% ABCEFGHLM NDPQRT	90 9% ABCEFGHLM NDPQRT	287 29% S	2161 22% AV	2505 25% AV	910 25% AV	1215 25% AV	1116 23% AV	868 24% AV	370 21% AV	193 19% AV	2905 25% AV	1270 22% AV	4176 24% AV	497 21% AV	502 21% AV	932 21% AV	1137 24% AV	2102 25% AV
Don't know	397 2% BGMabc	9 1% BG	22 2% BGM	21 2% BGM	19 2% M	13 1% M	8 1% M	40 4% ABCEFGHLM NDPQRT	20 2% GM	15 1% M	32 3% ABEFGHLMNO DRT	21 2% BGM	4 * M	16 2% M	15 1% M	44 4% ABCEFGHLM NDPQRT	17 2% M	14 1% M	54 5% ABCEFGHLM NDPQRT	13 1% M	212 2% AV	185 2% AV	111 3% AV	103 2% AV	95 2% AV	68 2% AV	15 1% AV	5 * AV	191 2% AV	132 2% AV	323 3% AV	74 3% Acde	62 3% AhI	78 2% AV	86 2% AV	170 2% AV
Very/extremely worried NET	11532 58% BDFHJKPSU dgh	569 52% HFKPS	620 57% BDFHJKPS	624 57% BMP	758 69% BDFHJKPS	613 57% BMP	848 79% ABCEFGHLM NDPQRT	507 46% S	498 45% S	678 68% ABCEFGHLM NDPQRT	463 46% S	745 74% ABCEFGHLM NDPQRT	463 46% S	696 70% ABCEFGHLM NDPQRT	677 68% ABCEFGHLM NDPQRT	444 44% S	635 64% ABCEFGHLM NDPQRT	774 77% ABCEFGHLM NDPQRT	262 26% ABCEFGHLM NDPQRT	658 66% ABCEFGHLM NDPQRT	5431 55% AV	6091 62% AV	2121 59% AV	2891 60% AV	2824 58% AV	2177 59% AV	978 55% AV	541 52% AV	7005 61% AV	3272 56% AV	10276 59% AV	1256 53% AV	1292 55% AV	2435 56% AV	2827 59% AV	4978 60% AV
Not very/at all worried NET	1777 9% DEFGLOQRVcsh J	128 12% ADEFGLOQR J	106 10% DEFGLOQR	76 7% EGLQR	44 4% R	75 7% EGLQR	44 4% R	130 12% ADEFGLOQR RT	216 20% ACDEFGHLM NDPQRT	46 5% R	127 13% ACDEFGHLM NDPQRT	34 3% EGLQR	91 9% EGLQR	91 9% EGLQR	59 6% LR	113 11% ADEFGLOQR RT	45 5% R	22 2% R	260 26% ABCEFGHLM NDPQRT	71 7% EGLQR	1079 11% AV	698 7% AV	312 9% AV	401 9% AV	422 9% AV	333 9% AV	192 11% AWXYZ	117 11% AWXYZ	904 8% AV	603 10% AV	1507 9% AV	270 11% AV	265 11% AV	438 10% AV	377 8% AV	697 8% AV
Mean	3.72 BDFHJKPSU dgh	3.53 IS	3.71 BDFHJKPS	3.70 BDFHJKPS	3.92 ABCEFGHLM NDPQRT	3.70 BDFHJKPS	4.20 ABCEFGHLM NDPQRT	3.52 IS	3.39 S	3.85 ABCEFGHLM NDPQRT	3.50 IS	4.10 ABCEFGHLM NDPQRT	3.47 S	3.94 ABCEFGHLM NDPQRT	3.94 ABCEFGHLM NDPQRT	3.46 S	3.86 ABCEFGHLM NDPQRT	4.07 ABCEFGHLM NDPQRT	2.99 S	3.87 ABCEFGHLM NDPQRT	3.65 AV	3.80 AV	3.76 AV	3.77 AV	3.71 AV	3.73 AV	3.64 AV	3.58 AV	3.77 AV	3.66 AV	3.74 AV	3.62 AV	3.63 AV	3.66 AV	3.75 AV	3.77 AV

Overlap formulas used
 Column proportions (S/N): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30 (**); Small Base: 100 (**)
 Column means (S/N): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30 (**); Small Base: 100 (**)

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J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q3. How worried, if at all, are you about the following nowadays? - The state of nature today

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/II ving with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Not at all worried (1)	442 2% FL	191 2% 2%	251 2% 2%	15 5% AEF	246 3% AF	182 2% 2%	175 2% 2%	237 2% 2%	30 2% 2%	110 3% ALM	172 2% 2%	132 2% 2%	28 2% 2%
Not very worried (2)	1335 7% B	536 6% 7%	799 7% 10%	32 10% AEF	687 7% 7%	617 6% 7%	474 7% 7%	756 7% 7%	105 6% 6%	228 6% 6%	570 8% AIJM	452 6% 6%	84 6% 6%
Somewhat worried (3)	6028 31% DFGI	2719 30% 31%	3309 31% 23%	73 23% 34%	3090 31% ADF	2866 30% D	2057 29% 29%	3494 32% AG	478 30% 30%	1070 29% 29%	2266 31% J	2233 31% AJ	460 31% 31%
Very worried (4)	6860 35% CK	3267 36% AC	3594 34% 34%	106 34% 34%	3390 35% 35%	3364 35% 35%	2420 34% 34%	3887 35% 35%	553 35% 35%	1279 34% 34%	2498 34% 34%	2590 36% AIKM	493 34% 34%
Extremely worried (5)	4672 24% EHM	2198 24% 23%	2474 23% 25%	78 25% 25%	2147 22% AE	2447 25% AH	1817 22% AH	2475 22% 22%	380 24% 24%	936 25% ALM	1785 24% M	1641 23% 23%	311 21% 21%
Don't know	397 2% BFHRL	146 2% 2%	251 2% 2%	12 4% AF	256 3% AF	129 1% AF	200 3% AH	166 2% 2%	31 2% 2%	122 3% AKL	124 2% L	56 1% 1%	95 6% AKL
Very/extremely worried NET	11532 58% CEHM	5464 60% AC	6068 57% 57%	184 58% 58%	5538 56% AE	5811 61% AE	4238 59% H	6362 58% 58%	933 59% 59%	2215 59% M	4283 58% M	4231 60% AKM	804 55% 55%
Not very/at all worried NET	1777 9% BFL	727 8% 8%	1051 10% AB	46 15% AEF	933 10% AF	798 8% 8%	649 9% 9%	994 9% 9%	135 9% 9%	338 9% 9%	743 10% ALM	585 8% 8%	112 8% 8%
Mean	3.72 CEH	3.76 AC	3.69	3.66	3.68	3.77 AE	3.75 AH	3.70	3.74	3.75	3.71	3.73	3.71

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q3. How worried, if at all, are you about the following nowadays? - The state of nature today
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change				
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extr emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extr emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither/ nor (N)	Benefits do not outweigh costs (O)	No transform ations (P)	1-3 transform ations (Q)	4-5 transform ations (R)	6-7 transform ations (S)	
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559	
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553	
Not at all worried (1)	442 2% BEGHKMRS	256 2% AB	185 3% AB	201 3% AE	94 1% E	99 2% E	- - -	- - -	442 25% AGH	31 * J	34 21% J	371 1% AIK	201 1% M	82 2% AMN	145 7% AQRS	72 15% RS	277 2% RS	27 1% S	9 1% S	
Not very worried (2)	1335 7% BEFGHMRS	809 6% AC	526 7% AC	622 9% AEF	425 6% F	189 5% F	- - -	- - -	1335 75% AGH	117 1% J	375 7% AIK	818 4% AIK	585 4% AM	396 12% AMN	307 15% AQRS	133 27% AQRS	913 7% ARS	120 3% S	23 1% S	
Somewhat worried (3)	6028 31% CFGILMRS	3896 31% AC	2132 29% AC	2336 33% AF	2321 32% AF	953 23% AF	- - -	6028 100% AGI	- - -	1557 13% AIL	4053 21% J	364 27% J	3689 27% AMO	1540 47% M	625 32% RS	157 34% ARS	4141 23% S	912 15% S	230 15% S	
Very worried (4)	6860 35% CDHIKLNOP	4436 36% AC	2422 33% AC	2383 33% AD	2629 37% AD	1437 35% AD	6860 59% AHI	- - -	- - -	5799 48% AKL	919 17% L	112 6% ANO	5254 38% ANO	880 27% ANO	600 28% ANO	62 13% P	4259 35% APQS	1624 41% APQS	580 37% AP	
Extremely worried (5)	4672 24% BDEHKLNO Q	2883 23% AB	1787 25% AB	1480 21% AD	1596 22% D	1345 33% ADE	4672 41% AHI	- - -	- - -	4489 37% AKL	115 2% K	54 3% ANO	3883 28% ANO	296 9% N	418 20% N	31 6% P	2526 21% APQ	1274 32% APQ	708 46% APQR	
Don't know	397 2% BDEFGHIJKL MOQRS	186 1% AB	210 3% AB	99 1% AB	95 1% AB	51 1% AB	- - -	- - -	- - -	42 * J	44 1% J	22 1% J	100 1% AMO	111 3% AMO	20 1% AQRS	32 7% RS	120 1% RS	14 * S	3 * S	
Very/extremely worried NET	11532 58% DHIKLNOPQ	7319 59% AC	4209 58% AC	3864 54% AE	4225 59% D	2782 68% ADE	11532 100% AHI	- - -	- - -	10287 85% AKL	1034 19% L	166 10% ANO	9138 67% ANO	1176 36% N	1018 48% N	94 19% P	6785 55% APQ	2898 73% APQ	1288 83% APQR	
Not very/at all worried NET	1777 9% BEFGHKMRS	1065 9% AB	711 10% AB	823 12% AEF	519 7% F	287 7% F	- - -	- - -	1777 100% AGH	148 1% J	409 7% AIK	1190 6% AIK	786 6% AM	478 14% AMN	452 21% AQRS	205 42% ARS	1190 10% S	147 4% S	32 2% S	
Mean	3.72 DHIKLNOPQ	3.72	3.72	3.62	3.74 D	3.93 ADE	4.41 AHI	3.00 I	1.75	4.22 AKL	3.13 L	2.22	3.88 ANO	3.29	3.40 N	2.67	3.65 P	4.01 APQ	4.26 APQR	

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q3. How worried, if at all, are you about the following nowadays? - The state in which we will leave nature for future generations
All Adults aged 16-75

	Country																			Gender		Age							Urban / Rural			Household Size				
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (aa)	65-75 (ab)	Urban area (inner city / town) (ac)	Semi-urban area (outskirts of a city / suburban area / small town) (ad)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (ae)	1 (af)	2 (ag)	3 (ah)	4+ (ai)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255	
Not at all worried (1)	473 2% CEGLDQRVch	34 3% CDEFGLOORT	13 1% GR	18 2% GR	11 1% R	18 2% GR	4 * ACDEFGILOR	38 5% ACDEFGILMN	51 5% ACDEFGILMN	11 1% R	48 5% ACDEFGILMN	13 1% GR	29 3% CEGLDQORT	23 2% EGILOR	8 1% R	26 3% CEGLDQORT	11 1% R	1 * ACDEFGILMN	100 10% ACDEFGILMN	16 2% GR	316 3% AV	156 2% AV	81 2% AV	106 2% AV	123 3% AV	98 3% AV	41 2% AV	24 2% AV	250 3% AV	148 3% AV	398 5% AV	75 3% AV	70 3% AV	118 3% AV	99 2% AV	186 2% AV
Not very worried (2)	1270 6% EGILOQRVch	86 8% EGILNOORT	100 9% ADEFGILMN	64 6% EGLR	34 3% R	67 6% EGLR	28 3% ACDEFGILMN	107 10% ACDEFGILMN	144 13% ACDEFGILMN	36 4% R	88 9% ACDEFGILMN	33 3% R	65 6% EGLR	54 5% EGLR	47 7% GR	75 5% EGILOQORT	45 4% GR	14 1% R	140 14% ACDEFGILMN	44 4% GR	739 8% AV	530 5% AV	220 6% AV	297 6% AV	297 6% AV	217 6% AV	138 10% AWXYZ	102 10% AWXYZ	635 6% AV	446 8% AV	1080 15% AV	190 8% AV	191 8% AV	329 8% AV	276 6% AV	474 6% AV
Somewhat worried (3)	5541 28% EGLNORTVch	359 33% AFGLNOORT	319 29% EGLNORT	340 31% AEGILNOORT	246 22% GLR	354 33% AFGLNOORT	148 14% ACDEFGILMN	399 36% ACDEFGILMN	350 32% ACDEFGILMN	255 25% GLNR	320 32% AEGILNOORT	169 16% ACDEFGILMN	428 43% ACDEFGILMN	194 19% G	235 23% GLNR	379 33% ACDEFGILMN	264 26% EGLNR	165 16% ACDEFGILMN	389 39% ACDEFGILMN	230 23% GLNR	2894 29% AV	2641 27% AV	972 27% AV	1277 27% AV	1379 27% AV	1005 27% AV	546 35% AWXYZ	361 27% AWXYZ	3137 34% AV	1707 29% AV	4844 30% AV	697 31% AV	733 29% AV	1245 29% AV	1368 29% AV	2195 27% AV
Very worried (4)	6802 34% HKLWVWV	382 35% HKS	354 32% HIS	418 38% ACGHKNOPS	460 42% ACBFGHLM	385 36% HKS	348 32% HIS	277 25% S	298 27% S	449 45% ACBFGHLM	305 30% HS	370 37% COHKS	346 35% HIS	330 33% HIS	331 33% HIS	332 33% HIS	386 39% ACGHKNOPS	469 47% ACBFGHLM	194 19% COHKS	367 37% COHKS	3507 36% AU	3293 33% AU	1177 33% AU	1623 34% AU	1733 36% WB	1327 36% WB	619 35% AWAB	323 31% Adf	4076 35% Adf	1981 34% Adf	6057 35% Adf	745 32% Adf	772 33% Adf	1510 35% Adf	1664 35% Adf	2856 35% Adf
Extremely worried (5)	5234 27% BDFHJKMPSU	223 20% MPS	285 26% BDFHJKMPS	232 21% MPS	226 20% ACBFGHLM	237 22% MPS	544 50% ACBFGHLM	237 22% MPS	235 21% MPS	233 23% MPS	207 21% ACBFGHLM	400 40% POST	129 13% ACBFGHLM	373 37% POST	367 37% POST	142 14% POST	279 28% BDFHJKMPS	338 34% ACBFGHLM	118 12% ACBFGHLM	326 33% ACBFGHLM	2376 24% AV	2849 29% AU	1036 29% AYZab	1376 29% AYZab	1247 26% ab	960 26% ab	396 22% ab	218 21% Adf	3213 25% Adf	1447 24% Adf	4660 24% Adf	574 24% Adf	534 23% Adf	1055 24% Adf	1274 27% Adf	2371 29% Adf
Don't know	416 2% BGMQZabc	12 1% GM	22 2% GM	25 2% BGMQ	17 2% GM	19 2% GM	6 1% ABEFGILMN	37 3% GM	21 2% GM	16 2% GM	34 3% ACBFGHLM	16 2% GM	3 * BGMQR	25 3% M	11 1% M	47 5% ACBFGHLM	15 1% GM	13 1% M	58 6% ACBFGHLM	17 2% GM	223 2% AV	193 2% AV	114 3% AYZab	114 2% Zab	100 2% b	56 2% 1%	25 1% 1%	7 2% 2%	213 2% Adf	133 2% Adf	346 2% Adf	71 3% AV	68 3% AHj	87 2% AV	174 2% AV	
Very/extremely worried NET	12035 61% BDFHJKMPSU	605 55% HMKPS	638 58% HMKPS	650 59% HMKPS	789 72% ACBFGHLM	622 58% HMKPS	892 83% ACBFGHLM	514 47% S	534 49% S	682 68% ACBFGHLM	512 51% S	770 77% ACBFGHLM	475 47% S	703 70% ACBFGHLM	699 70% ACBFGHLM	474 47% S	665 66% ACBFGHLM	807 81% ACBFGHLM	312 31% ACBFGHLM	693 69% ACBFGHLM	5669 58% AV	6357 64% AU	2213 61% ab	3000 63% Aab	2980 61% ab	2287 62% ab	1015 58% b	540 52% Adf	7289 63% Adf	3428 58% Adf	10717 62% Adf	1319 56% Adf	1306 55% Adf	2565 59% e	2938 62% Adf	5227 63% Adf
Not very/at all worried NET	1743 9% EGILOQRVch	120 11% ADFGILNOORT	113 10% DEFGILNOORT	82 7% EGLR	44 4% R	85 8% EGLOR	32 3% R	145 13% ACDEFGILMN	195 18% ACDEFGILMN	47 5% GR	136 14% ACDEFGILMN	46 5% R	94 9% EGILOQORT	77 8% EGILOR	55 6% GR	100 10% DEGLDQORT	56 6% GR	15 2% GR	241 24% ACBFGHLM	60 6% EGR	1055 11% AV	686 7% AV	301 8% AV	403 8% AV	420 9% AV	314 12% WX	179 12% AWXYZ	884 10% AV	594 9% AV	1478 9% AV	265 11% AV	260 11% AV	447 11% AV	375 10% AV	660 8% AV	
Mean	3.78 BDFHJKMPSU	3.62 IMPS	3.74 BHKMPS	3.73 BHKMPS	3.98 ACBFGHLM	3.71 BHKMPS	4.31 ACBFGHLM	3.54 S	3.49 S	3.87 ACBFGHLM	3.55 S	4.13 ACBFGHLM	3.48 S	4.00 ACBFGHLM	4.01 ACBFGHLM	3.51 S	3.89 ACBFGHLM	4.14 ACBFGHLM	3.09 ACBFGHLM	3.96 ACBFGHLM	3.69 AU	3.86 AU	3.82 AYab	3.83 AYab	3.77 ab	3.79 ab	3.68 b	3.59 Adf	3.83 Adf	3.72 Adf	3.68 Adf	3.66 Adf	3.72 e	3.80 Adf	3.84 Adf	

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulas used
ColumnSpartitions (S/N): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v/w/x/y/z/aa/ab/ac/ad/ae/af/ag/ah/ai/aj Minimum Base: 30 (**); Small Base: 100 (**)
ColumnMeans (S/N): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v/w/x/y/z/aa/ab/ac/ad/ae/af/ag/ah/ai/aj Minimum Base: 30 (**); Small Base: 100 (**)

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global
Adults aged 16-75 Global

Q3. How worried, if at all, are you about the following nowadays? - The state in which we will leave nature for future generations

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/li ving with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Not at all worried (1)	473 2% F	209 2% 2%	264 2% 2%	12 4%	263 3% 2%	198 2% 2%	166 2% 2%	275 2% 2%	31 2% 2%	109 3% 2%	177 2% 2%	157 2% 2%	30 2%
Not very worried (2)	1270 6% BM	499 6% 7%	771 7% 8%	24 8%	649 7% 7%	597 6% 7%	467 7% 7%	710 6% 6%	93 6% 6%	249 7% 7%	516 7% 7%	435 6% 6%	71 5%
Somewhat worried (3)	5541 28% BDGI	2469 27% 29%	3071 29% 22%	69 22%	2826 29% 28%	2646 29% 27%	1917 27% 28%	3174 29% 28%	449 28% 26%	981 26% 28%	2090 28% 29%	2044 29% 29%	425 29%
Very worried (4)	6802 34% CGJ	3205 35% 34%	3597 34% 36%	113 36%	3366 34% 35%	3323 35% 33%	2384 33% 33%	3862 35% 35%	556 35% 33%	1231 34% 34%	2491 34% 34%	2584 36% 34%	495 34%
Extremely worried (5)	5234 27% CEHM	2518 28% 25%	2716 25% 27%	86 27%	2430 25% 27%	2717 28% 28%	1988 28% 26%	2831 26% 26%	415 26% 26%	1053 28% 27%	2004 27% 26%	1831 26% 23%	345 23%
Don't know	416 2% BFHRL	157 2% 2%	260 2% 2%	12 4%	282 3% 3%	122 1% 3%	221 3% 3%	164 1% 2%	32 2% 2%	121 3% 3%	136 2% 2%	54 1% 1%	105 7% 7%
Very/extremely worried NET	12035 61% CEM	5722 63% AC	6313 59% 59%	199 63%	5796 59% 59%	6041 63% AE	4372 61% 61%	6693 61% 62%	971 62% 62%	2285 61% M	4496 61% M	4415 62% AM	840 57%
Not very/at all worried NET	1743 9% BFM	708 8% 10%	1035 10% 11%	35 11%	912 9% AF	795 8% 9%	633 9% 9%	985 9% 9%	124 8% 8%	358 10% LM	693 9% LM	591 8% 8%	101 7%
Mean	3.78 CEH	3.82 AC	3.74	3.79	3.74	3.82 AE	3.80 AH	3.76	3.80	3.79	3.77	3.78	3.77

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q3. How worried, if at all, are you about the following nowadays? - The state in which we will leave nature for future generations

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither/nor (O)	Benefits do not outweigh costs (D)	No transform ations (P)	1-3 transform ations (Q)	4-5 transform ations (R)	6-7 transform ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Not at all worried (1)	473 2% EGHKMRS	286 2% 3%	185 3% 3%	226 3% AEF	104 1% 1%	99 2% E	45 * 1%	44 1% G	378 21% AGH	- - -	- - -	473 2% AIK	225 2% M	81 7% AMN	144 7% AGRS	72 15% RS	296 2% RS	35 1% 1%	10 1% 1%
Not very worried (2)	1270 6% EFGHKMRS	773 6% 7%	496 7% 8%	570 8% AEF	426 6% F	188 5% 1%	122 5% 1%	321 5% G	811 46% AGH	- - -	- - -	1270 4% AIK	526 13% AM	433 13% AM	267 13% AGRS	123 25% AGRS	877 7% ARS	107 3% S	23 2% 2%
Somewhat worried (3)	5541 28% CFGJLMRS	3574 29% AC	1966 27% 2%	2194 31% AEF	2064 29% F	906 22% 2%	1034 9% 9%	4053 67% AGI	409 23% G	- - -	5541 100% AIL	- - -	3400 25% AMO	1415 43% AMO	561 27% ARS	162 33% ARS	3763 31% ARS	859 22% S	209 13% 13%
Very worried (4)	6802 34% CDHIKLNOP	4445 36% AC	2356 32% 3%	2344 31% AEF	2647 37% ADF	1382 34% 3%	5291 46% 3%	1385 23% I	101 6% 6%	6802 57% AKL	- - -	- - -	5138 37% ANO	922 28% ANO	635 30% 3%	61 13% 3%	4336 35% AP	1528 38% APQS	517 33% P
Extremely worried (5)	5234 27% BDEHKLNO Q	3197 26% 2%	2033 28% AB	1683 24% 2%	1825 25% D	1449 36% ADE	4996 43% 1%	173 3% 3%	48 3% 3%	5234 43% AKL	- - -	- - -	4303 31% ANO	345 10% N	489 23% N	32 7% P	2832 23% AP	1423 36% APQ	785 51% APQR
Don't know	416 2% BDEFGHIKLM OQRS	192 2% 2%	225 3% 3%	105 1% 1%	94 1% 1%	49 1% 1%	44 * 1%	54 1% G	30 2% GH	- - -	- - -	120 1% 1%	110 3% AMO	19 1% 1%	37 8% AGRS	131 1% R	19 * 1%	8 1% 1%	
Very/extremely worried NET	12035 61% DHIKLNOPQ	7642 61% 60%	4389 60% 57%	4027 57% 57%	4472 62% AD	2832 70% ADE	10287 89% AHI	1557 26% I	148 8% 8%	12035 100% AKL	- - -	- - -	9440 69% ANO	1267 38% N	1123 53% N	94 19% P	7168 59% AP	2950 74% APQ	1302 84% APQR
Not very/at all worried NET	1743 9% BEFGHKMRS	1059 8% 8%	681 9% B	796 11% AEF	529 7% 7%	287 7% 7%	166 1% 1%	364 6% G	1190 67% AGH	- - -	- - -	1743 5% AIK	752 16% AM	513 19% AMN	195 40% AGRS	1173 10% ARS	142 4% S	33 2% 2%	
Mean	3.78 DHIKLNOPQ	3.77	3.79	3.67	3.80 AD	3.97 ADE	4.31 AHI	3.22 I	2.21	4.43 AKL	3.00 L	1.73	3.94 ANO	3.32	3.50 H	2.69	3.70 P	4.06 APQ	4.32 APQR

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Summary
All Adults aged 16-75

	Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs.						
	(A)	(B)	(C)	(D)	(E)	(F)	(G)
Unweighted base	19735	19735	19735	19735	19735	19735	19735
Weighted base	19735	19735	19735	19735	19735	19735	19735
Strongly agree (1)	3379 17% BD	2785 14% D	4990 25% ABD	2621 13% ABD	7498 38% ABCDF	7322 37% ABCD	10523 53% ABCDEF
Tend to agree (2)	6527 33% BDEG	3216 16% BDEG	6707 34% BDEG	4825 24% B	6213 31% BDG	7118 36% ABCDG	5978 30% BD
Neither agree nor disagree (3)	4894 25% BCDFG	3288 17% FG	3900 20% BEFG	5320 27% ABCEFG	3306 17% FG	2875 15% G	1743 9% G
Tend to disagree (4)	3360 17% CEFG	5225 26% ACDFG	2661 13% EFG	4156 21% ACEFG	1351 7% FG	1247 6% G	662 3% G
Strongly disagree (5)	1049 5% CEFG	4624 23% ACDFG	963 5% EFG	2070 10% ACEFG	764 4% FG	641 3% G	494 3% G
Don't know	525 3% G	597 3% ACFG	514 3% G	742 4% ABCEFG	602 3% ACFG	532 3% G	334 2% G

Agree NET	9906 50% BD	6001 30% ABD	11697 59% ABD	7446 38% B	13711 69% ABCD	14440 73% ABCDE	16501 84% ABCDEF
Disagree NET	4409 22% CEFG	9849 50% ACDFG	3624 18% EFG	6227 32% ACEFG	2115 11% FG	1889 10% G	1156 6% G

Mean	2.59 CEFG	3.30 ACDFG	2.37 EFG	2.91 ACEFG	2.04 FG	2.00 G	1.69
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ce with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/D/E/F/G Minimum Base: 30 (** Small Base: 100*)

ColumnMeans (5%): A/B/C/D/E/F/G Minimum Base: 30 (** Small Base: 100*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Nature can meet the needs of humans right now
All Adults aged 16-75

	Country																			Gender		Age							Urban / Rural			Household Size				
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / small town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Strongly agree (1)	3379 17% BCDEFHKMP QVZabdfgh	101 9% PQ	85 8% PQ	78 7% PQ	81 7% PQ	129 12% CDEHPQ	208 19% BCDEFHKMP Q	84 8% PQ	170 15% BCDEFHKMP Q	258 26% ABCDEFHGK MPQ	112 11% CDEHPQ	293 29% ABCDEFHGK MPQ	113 11% CDEHPQ	320 32% ABCDEFHGK MPQ	477 48% ABCDEFHGK MPQ	63 6% PQ	65 6% PQ	224 22% ABCDEFHKM PQ	238 24% ABCDEFHGK MPQ	279 28% ABCDEFHGK MPQ	1813 18% AV	1564 16% AV	691 6% AZab	967 6% AZab	929 6% AZab	572 6% ab	163 6% b	58 6% b	2223 23% Adet	821 8% Adet	3044 31% Adet	335 30% Adet	263 27% Adet	541 51% Adet	790 76% gh	1784 17% Aghi
Tend to agree (2)	6527 33% CHKNOPTW f	415 38% ACDEHNP QRT	319 29% ACDEHNP QRT	339 31% ACDEHNP QRT	352 32% ACDEHNP QRT	444 42% ABCDEFHKL MNOPQRT	428 41% ABCDEFHKL MNOPQRT	324 31% ACDEHNP QRT	378 37% ACDEHNP QRT	305 30% P	280 28% P	354 35% CDEHPQ	287 29% CDEHPQ	287 29% CDEHPQ	263 26% T	285 29% T	322 32% HLP	409 41% ACDEHLMN OPQRT	283 28% ACDEHLMN OPQRT	3224 33% AV	3299 33% AV	1114 31% W	1574 33% W	1655 34% W	1228 34% W	623 35% AW	333 32% AW	3927 40% Adet	1906 34% Adet	5833 38% Adet	694 30% Adet	766 27% Adet	1463 27% Adet	1583 33% Adet	2716 33% Adet	
Neither agree nor disagree (3)	4894 25% GILNORSTUX Yzej	264 24% GILNORST	334 31% ABGILNORST	335 31% ABGILNORST	308 28% ABGILNORST	292 27% GILNORST	330 30% ABGILNORST	297 27% GILNORST	153 15% AGILNORST	276 28% AGILNORST	175 18% AGILNORST	309 31% ABGILNORST	191 19% J	168 17% J	399 40% ABCEFGHIK LMNOPQRT	329 33% ABCEFGHIK LMNOPQRT	168 17% J	182 18% J	197 20% J	2354 24% AU	2535 26% AU	883 25% XY	1118 23% XY	928 25% XY	514 29% XY	334 32% AWXYZ	2707 23% AWXYZ	1533 26% Ace	4240 24% Ace	654 28% Ace	632 27% Ace	1171 19% AJ	1214 19% AJ	1876 25% AJ	23% AJ	
Tend to disagree (4)	3360 17% FUNOSXYzej	232 21% AFGILMNOP QRT	244 22% AFGILMNOP QRT	241 22% AFGILMNOP QRT	248 23% AFGILMNOP QRT	136 13% O	177 16% FGNOS	240 22% AFGILMNOP QRT	160 15% OS	119 12% O	223 22% AFGILMNOP QRT	161 16% FGNOS	176 18% FGNOS	123 12% O	47 5% O	167 17% FGNOS	228 23% AFGILMNOP QRT	169 17% FGNOS	102 10% O	165 16% FGNOS	1651 17% AV	1706 17% AV	583 16% b	731 15% b	775 16% b	657 18% ab	362 21% AWXYZ	250 24% AWXYZ	1824 16% Ace	1092 17% Ace	2916 24% Ace	444 21% AJ	488 19% AJ	830 19% AJ	792 17% AJ	1251 15% AJ
Strongly disagree (5)	1049 5% FGIOPSVz	61 6% FIOP	80 7% AFGIOP	67 6% FGIOP	84 8% AFGIOP	22 2% O	42 4% FO	82 7% AFGIOP	36 3% O	61 6% FGIOP	58 6% FGIOP	59 6% FGIOP	43 4% FO	64 6% FGIOP	9 1% O	32 3% O	61 6% FGIOP	93 9% ABCEFGHKL MNOPQRT	32 3% O	62 6% FGIOP	572 5% AV	475 5% AV	202 6% b	261 5% b	284 6% ab	186 5% ab	77 4% ab	38 4% ab	589 5% Ace	318 5% Ace	907 6% Ace	142 5% Ace	127 5% Ace	234 5% Ace	265 6% Ace	423 5% Ace
Don't know	525 3% GMNQTUz	22 2% GM	28 3% GMO	38 3% GMNQT	23 2% GM	23 2% GM	5 1% GM	59 5% ABCEFGHKL MNOPQRT	25 2% GM	30 3% GMNQT	28 3% GMNQT	31 3% GMNQT	4 1% GM	14 1% GM	12 1% GM	76 8% ABCEFGHKL MNOPQRT	31 3% EMNQT	24 2% GMO	36 4% BEFGMNQT	14 1% GM	227 2% AU	297 3% AVZab	126 4% a	142 3% a	117 3% a	92 2% a	27 2% a	21 2% Ace	253 3% Ace	191 3% Ace	444 22% c	81 3% Ace	90 4% AHij	105 2% AJ	124 3% AJ	206 2% AJ
Agree NET	9906 50% CDEHKMPQV zabdfgh	516 47% P	404 37% P	417 38% P	433 40% HPQ	606 56% ABCDEFHKL MNOPQRT	666 62% ABCDEFHKL MNOPQRT	386 35% BCDEHKMPQ	582 53% BCDEHKMPQ	636 64% ABCDEFHKL MNOPQRT	417 42% CHPQ	573 57% ABCDEFHKM PQRT	467 47% CDEHPQ	608 61% ABCDEFHKM PQRT	764 76% ABCDEFHGK LMNOPQRT	326 33% PQRT	350 35% PQRT	546 55% ABCDEFHKM PQRT	647 65% ABCDEFHKM PQRT	562 56% ABCDEFHKM PQRT	5037 51% AV	4863 49% AV	1805 50% ab	2541 53% AWZab	2585 53% AWZab	1799 49% ab	786 44% b	391 38% b	6150 53% Adet	2727 47% Adet	8877 51% Adet	1029 44% Adet	1030 43% Adet	2004 46% g	2373 50% gh	4500 55% Aghi
Disagree NET	4409 22% FUNOSXYzej	293 27% AFGILMNOP QRT	325 30% AFGILMNOP QRT	307 28% AFGILMNOP QRT	332 30% AFGILMNOP QRT	159 15% O	220 20% FGNOS	321 29% AFGILMNOP QRT	196 18% OS	180 18% FGNOS	281 28% AFGILMNOP QRT	221 22% FIJDS	219 22% FIJDS	188 19% FGS	56 6% FGS	199 20% FGS	289 29% AFGILMNOP S	262 26% AFGILMNOP S	135 13% D	227 23% FUNOS	2223 23% AV	2181 22% AV	786 22% ab	992 21% AWZab	1060 22% AWZab	844 23% ab	439 25% ab	289 28% AWXYZ	2413 21% Ace	1410 24% Ace	3823 22% c	586 25% Ace	615 26% AJ	1064 24% AJ	1057 24% AJ	1673 20% AJ
Mean	2.59 FGILMNQST Vzej	2.76 AFGILMNOP QRT	2.92 ABFGILMN OPRT	2.89 ABFGILMN OPRT	2.91 ABFGILMN OPRT	2.48 JNOS	2.43 JNOS	2.94 ABFGILMN OPRT	2.52 LNOS	2.33 O	2.80 AFGILMNOR ST	2.39 OS	2.68 AFGILNORST	2.31 O	1.81	2.83 AFGILMNOR ST	2.93 ABFGILMN OPRT	2.57 FGILNOST	2.25 O	2.44 JNOS	2.58	2.61	2.57	2.52	2.54	2.62 WXY	2.75 AWXYZ	2.88 AWXYZ	2.52	2.68 Ace	2.58 c	2.72 Ace	2.76 AJ	2.71 AJ	2.60 AJ	2.48

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Overlap formulae used

ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Nature can meet the needs of humans right now

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	3379 17% CILM	1950 22% AC	1429 13% AEF	83 26% AEF	1683 17% AEF	1614 17% AEF	1262 18% I	1887 17% I	230 15% AKLM	807 22% AKLM	1219 16% M	1159 16% M	194 13% M
Tend to agree (2)	6527 33% DEGIM	3037 34% AC	3490 33% AC	73 23% AC	3038 31% D	3416 36% ADE	2188 31% ADE	3815 35% AG	524 33% G	1062 28% G	2511 34% JM	2531 36% AJKM	423 29% AJKM
Neither agree nor disagree (3)	4894 25% BF	2087 23% AB	2807 26% AB	68 22% AB	2545 26% AF	2281 24% AF	1762 25% AF	2721 25% AG	411 26% G	908 24% G	1870 25% JM	1720 24% AJKM	396 27% AJKM
Tend to disagree (4)	3360 17% BHI	1325 15% AB	2035 19% AB	43 14% AB	1674 17% AF	1643 17% AF	1245 17% AF	1820 19% AG	295 19% H	592 16% H	1261 17% JM	1255 18% AJKM	252 17% AJKM
Strongly disagree (5)	1049 5% BFHKL	474 5% AC	575 5% AC	28 9% AEF	536 5% AEF	485 5% AEF	413 6% AH	555 5% AG	81 5% G	234 6% AKL	381 5% JM	352 5% AJKM	83 6% AJKM
Don't know	525 3% BFHKL	182 2% AC	343 3% AB	20 6% AEF	341 3% AF	164 2% AF	273 4% AH	218 2% AG	34 2% G	141 4% AKL	173 2% JM	88 1% AJKM	123 8% AJKM
Agree NET	9906 50% CEGM	4988 55% AC	4919 46% AC	155 49% AEF	4721 48% AEF	5030 52% AE	3450 48% AE	5702 52% AGI	755 48% G	1869 50% M	3730 50% M	3689 52% AM	617 42% AM
Disagree NET	4409 22% BH	1799 20% AB	2610 24% AB	71 23% AEF	2210 23% AEF	2128 22% AEF	1658 23% AH	2375 22% AG	377 24% H	826 22% H	1642 22% JM	1606 23% AJKM	335 23% AJKM
Mean	2.59 BFHJ	2.47 AC	2.69 AB	2.53 AEF	2.61 AF	2.57 AEF	2.62 AH	2.57 AG	2.66 AH	2.55 M	2.60 JM	2.59 AJKM	2.71 AJKL

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Overlap formulae used

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J-10-091774-12 - April-May 2021
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Research on Global Commons - Global
Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Nature can meet the needs of humans right now

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extremely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extremely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither/nor (N)	Benefits do not outweigh costs (O)	No transformations (P)	1-3 transformations (Q)	4-5 transformations (R)	6-7 transformations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	3379 17% DEHKNOR	2166 17% 17%	1209 17%	1148 16% E	1054 15% ADE	898 22% AH	2130 18% AGH	732 12% AH	477 27% AGH	2167 18% AK	716 26% AIK	451 20% AIK	2715 9% ANO	281 15% N	327 15% N	84 17% ARS	2288 19% ARS	617 16% PS	249 16% PS
Tend to agree (2)	6527 33% CEGINOPS	4228 34% AC	2296 32%	2487 35% AF	2401 34% ADF	1309 32%	3506 30% AG	2312 38% AG	664 37% AG	3728 31% AJ	2082 38% AJ	659 35% ANO	4740 31% ANO	1026 31% ANO	642 30% ANO	129 27% APS	4215 34% APS	1360 34% PS	428 28% PS
Neither agree nor disagree (3)	4894 25% FGIILMORS	3059 25%	1834 25%	1773 25% F	1934 27% ADF	820 20%	2506 22% AGI	1875 31% AGI	404 23% AGI	2646 22% AKL	1742 31% AKL	389 22% AKL	2999 22% AMN	1360 41% AMN	435 21% AMN	158 32% AQRS	3025 25% RS	880 22% RS	315 20% RS
Tend to disagree (4)	3360 17% BHIKLNPO	2069 17% 18%	1291 18% AB	1191 16% AB	1317 18% AD	691 17% AD	2354 20% AHI	834 14% I	151 8% I	2422 20% AKL	761 14% L	154 9% AN	2391 17% AN	487 15% AMN	432 13% AMN	64 13% AMN	1946 16% APQ	801 20% APQ	390 25% APQR
Strongly disagree (5)	1049 5% EHIKLMNQ	663 5% 5%	385 5%	372 5% 5%	335 5% ADE	272 7% AHI	860 7% AHI	129 2% AHI	43 2% AHI	879 7% AKL	114 2% AKL	48 3% AKL	685 5% N	93 3% AMN	245 12% AMN	25 5% AMN	552 5% AQ	274 7% AQ	153 10% APQR
Don't know	525 3% BDEFGIRMN OQRS	280 2% 2%	245 3% AB	151 2% AB	119 2% ADF	85 2% AD	175 2% AHI	146 2% I	38 2% I	192 2% AKL	125 2% L	43 2% J	182 1% J	59 2% AMN	34 2% AMN	28 6% AQRS	209 2% R	38 1% R	19 1% R
Agree NET	9906 50% CEGINOPS	6394 51% AC	3506 48% 48%	3635 51% E	3455 48% ADE	2206 54% ADE	5637 49% AG	3044 50% G	1142 64% AGH	5896 49% AGH	2798 51% AIK	1110 64% AIK	7455 54% ANO	1307 40% N	969 46% N	213 44% APRS	6503 53% APRS	1977 50% PS	676 44% PS
Disagree NET	4409 22% HIKLNPO	2732 22% 22%	1676 23% 23%	1563 22% 22%	1652 23% AD	963 24% AD	3215 28% AHI	964 16% I	194 11% I	3301 27% AKL	875 16% L	202 12% N	3076 22% N	580 18% AMN	677 32% AMN	89 18% AMN	2498 20% APQ	1075 27% APQ	542 35% APQR
Mean	2.59 BFHKLMO	2.58 2.62 AB	2.59 2.64 F	2.53 2.64 ADF	2.53 2.67 AHI	2.54 2.67 AHI	2.21 2.54 I	2.21 2.54 I	2.21 2.67 AKL	2.53 2.53 L	2.23 2.23 L	2.53 2.72 AM	2.72 2.82 AMN	2.60 2.82 AMN	2.60 2.52 AQ	2.52 2.68 AQ	2.68 2.85 APQR	2.85 2.85 APQR	

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Overlap formulae used

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ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - If people carry on as we are, nature will still be able to meet the needs of humans in the future
All Adults aged 16-75

	Country																				Gender		Age							Urban / Rural			Household Size			
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Strongly agree (1)	2785 14% BCDFGHKMP QVZabdfgh	78 7% PQ	85 8% PQ	77 7% PQ	154 14% BCDFGHKMP Q	92 8% PQ	116 11% BCDHMPQ	68 6% P	114 10% BCDHMPQ	159 14% BCDFGHKMP Q	94 9% DHMPQ	132 12% BCDFGHKMP Q	69 7% P	277 28% ABCDFGHJK LMNOPQRST	694 69% ABCDFGHJK LMNOPQRST	41 4% CDGT	49 5% CDGT	174 17% ABCDFGHKL MNOPQ	154 15% ABCDFGHKL MNOPQ	160 16% BCDFGHKMP Q	1451 15% AV	1335 14% AZab	550 15% AZab	793 17% AZab	796 16% ab	464 13% ab	127 7% ab	56 5% Adet	1754 15% Adet	712 12% d	2466 14% d	319 14% e	210 9% f	447 10% gh	662 14% gh	1466 18% Aghi
Tend to agree (2)	3216 16% BCDQVWxyz gh	151 14% CG	96 9% CG	135 12% CG	185 17% CDGT	160 15% CG	95 9% CDGT	179 16% ABCDFGHM NOPRT	208 19% ABCDFGHM NOPRT	249 25% ABCDFGHM NOPRT	161 16% CDGT	188 17% CDGT	147 15% ABCDFGHKL MNOPQ	225 18% ABCDFGHKL MNOPQ	185 16% BCDFGHM NOPRT	159 15% CDGT	154 15% CDGT	222 22% ABCDFGHKL MNOPQ	217 22% ABCDFGHKL MNOPQ	121 12% CG	1731 18% AV	1482 15% AWb	546 15% AWb	839 18% b	818 17% b	596 16% b	275 16% Adet	143 14% Adet	2010 17% Adet	860 15% Adet	2870 17% Adet	346 15% Adet	326 14% Aj	626 14% Aj	799 17% gh	1465 18% Agh
Neither agree nor disagree (3)	3288 17% CGLNOTVq	173 16% GLNO	158 14% GLO	168 15% GLNO	182 17% GLNOT	176 16% GLNO	80 7% GLNOT	226 20% ABCDEFGLM NOPRT	226 21% ABCDEFGLM NOPRT	204 18% ABCDEFGLM NOPRT	185 19% CGLNOT	102 10% G	158 16% GLNO	120 12% GO	91 9% GO	347 35% ABCDEFGHK LMNOPQRST	181 16% CGLNOT	156 16% GLNO	220 22% ABCDEFGLM NOPRT	132 13% GLO	1737 18% AV	1547 16% AV	571 16% AV	807 17% AV	787 16% AV	618 17% AV	323 18% WY	181 16% Ace	1037 18% Ace	2882 17% c	406 17% c	449 17% Aj	754 17% Aj	799 17% Aj	1286 16% j	
Tend to disagree (4)	5225 26% EJANORSklxj st	371 30% AEJHKLNP ST	331 30% AEJHKLNP ST	377 34% ACEGHJKLN OPRST	237 22% NO	409 38% AEJANORST	322 30% EJANORST	309 28% EJANORST	293 27% EJANORST	192 19% O	295 30% EJANORST	207 21% NO	417 42% AEJHKLNP OPRST	161 16% O	9 1% O	268 27% EJANORS	356 36% ACEGHJKLN OPRST	193 19% O	230 23% JNOR	247 25% JNOR	2510 26% AV	2713 27% AU	919 26% X	1115 23% X	1241 25% XY	1004 32% AWXYZ	563 32% AWXYZ	383 37% AWXYZa	2975 26% Adet	1610 27% Ace	4585 26% c	640 27% c	694 29% Aj	1279 29% Aj	1247 26% j	2004 24% j
Strongly disagree (5)	4624 23% FIMNOPQVW xy	304 28% AFIMNOPQR S	386 35% ABDFEHIJK LMNOPRS	313 29% AFIMNOPQR S	311 28% AFIMNOPQR S	224 21% AFIMNOPQR S	460 43% ABDFEHIJK LMNOPRS	275 25% FIMNOPRS	226 21% FIMNOPRS	101 10% O	248 25% ABDFEHIJK LMNOPRS	370 37% ABDFEHIJK LMNOPRS	199 20% JOPRS	196 19% JOPRS	14 1% O	110 11% JNOPS	232 23% JOPS	213 21% JOPS	120 12% O	322 32% AFIHMKNOP QRST	2152 22% AU	2463 25% AU	868 24% AU	1092 23% AU	1091 22% AU	872 24% AXY	452 24% AXY	249 23% Ace	2627 25% Ace	1452 23% c	4079 23% c	545 23% c	609 26% Aj	1125 26% Aj	1120 23% Aj	1770 21% j
Don't know	597 3% BFGKMNOL pqr	18 2% G	36 3% BFGKMT	28 3% GMD	27 2% GMD	20 2% G	5 4% *	39 4% BFGKMT	33 3% BKMO	95 9% ABCDFGHKL MNOPQRST	16 2% GO	20 2% GO	10 1% GMD	21 2% GMD	8 1% ABDFEHIJK LMNOPQRST	75 8% GMD	27 3% ABDFEGLKM NOP	42 4% ABCDFGHKL MNOP	59 2% G	17 2% G	260 3% AU	337 4% AU	146 4% AXYZab	146 3% a	146 3% a	111 3% a	23 2% a	313 3% Adet	189 3% Ace	502 5% c	95 4% c	79 3% Aj	113 3% Aj	142 3% Aj	264 3% j	
Agree NET	6001 30% BCDFGHKMP QVZabdfgh	229 21% C	181 17% C	211 19% BCDFGHKMP Q	339 31% BCDFGHKMP Q	251 23% CDG	210 20% C	247 23% C	322 29% BCDFGHMPQ	408 41% ABCDFGHKL MNOPQ	255 26% BCDGMQP	300 30% BCDFGHKMP Q	216 22% C	502 50% ABCDFGHJK LMNOPQRST	878 88% ABCDFGHJK LMNOPQRST	200 20% C	203 20% C	396 40% ABCDFGHKL MNOPQ	371 37% ABCDFGHKL MNOPQ	281 28% BCDFGHMPQ AV	3181 32% AV	2817 29% AV	1096 30% ab	1632 34% AWZab	1614 33% AWZab	1059 29% ab	402 23% b	199 19% Adet	3763 33% Adet	1573 27% Adet	5336 28% Adet	665 28% Adet	536 23% Aj	1073 25% Aj	1461 31% gh	2931 36% Aghi
Disagree NET	9849 50% JNOPRSUVW xyz	675 62% AEJHKLNP Q	717 66% AEJHKLNP Q	690 63% AEJHKLNP Q	548 50% JNOPRS	633 59% AEJHKLNP Q	782 73% ABDFEHIJK LMNOPRS	584 53% JNOPRS	519 47% JNOPRS	293 29% O	544 54% AUNOPRS	578 58% AEHJNOPRS	616 62% AEHJNOPRS	357 36% JO	22 2% JO	378 38% JOPRS	588 59% JNOPS	406 41% JNOPS	350 35% JO	281 28% AEJHKLNP Q	4662 47% AV	5176 52% AU	1787 50% X	2208 46% X	2332 48% X	1875 51% XY	1015 58% AWXYZ	632 49% AWXYZ	5602 49% Adet	3062 52% Ace	8664 50% c	1185 50% c	1304 55% Aj	2404 55% Aj	2367 50% Aj	3774 46% j
Mean	3.30 JNOPRSUVW xyz	3.62 AEJHKLNP Q	3.79 AEJHKLNP Q	3.67 AEJHKLNP Q	3.34 JNOPRS	3.48 AEJHKLNP Q	3.85 ABDFEHIJK LMNOPRS	3.51 AEJHKLNP Q	3.29 JNOPRS	2.81 O	3.45 AUNOPRS	3.53 AEHJNOPRS	3.53 AEHJNOPRS	2.77 O	1.45	3.27 JNOPS	3.58 AEJHKLNP Q	3.05 JNOPS	2.94 JO	3.46 AUNOPRS	3.23	3.37 AU	3.29 XY	3.19	3.21	3.34 AXY	3.54 AWXYZ	3.62 AWXYZ	3.24	3.39 Ace	3.29 c	3.33 c	3.51 Aj	3.47 Aj	3.29 J	3.14

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ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

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Research on Global Commons - Global

Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - If people carry on as we are, nature will still be able to meet the needs of humans in the future

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	2785 14% CGIKM	1658 18% AC	1128 11% AEF	65 21% AF	1388 14% AEF	1332 14% AEF	954 13% I	1656 15% AGI	175 11% AKLM	720 19% AKLM	961 13% M	959 13% M	145 10% M
Tend to agree (2)	3216 16% CEGI	1651 18% AC	1566 15% AC	59 19% AC	1540 16% AEF	1618 17% AE	1061 15% AE	1935 18% AGI	221 14% AGI	579 15% AGI	1185 16% AKM	1237 17% AKM	215 15% AKM
Neither agree nor disagree (3)	3288 17% BFL	1441 16% AB	1847 17% AB	63 20% F	1777 18% AF	1447 15% AF	1209 17% AF	1811 16% AGI	268 18% AGI	666 17% AL	1295 17% AL	1008 14% AL	319 22% AKL
Tend to disagree (4)	5225 26% BDEGIM	2158 24% AB	3067 29% AB	53 17% D	2489 25% D	2682 28% ADE	1831 26% ADE	2936 29% AG	458 21% AG	781 27% JM	1993 30% JM	2105 24% AKM	345 23% J
Strongly disagree (5)	4624 23% BDEHI	1899 21% AB	2725 26% AB	54 17% D	2219 23% D	2351 24% ADE	1797 25% AH	2417 22% AH	410 26% AH	827 22% JM	1785 24% JM	1694 24% J	318 22% AKL
Don't know	597 3% BFHKL	250 3% B	347 3% B	22 7% AEF	403 4% AF	173 2% AF	292 4% AH	260 2% AGI	45 3% AGI	172 5% AKL	196 3% L	100 1% L	129 9% AKL
Agree NET	6001 30% CGIKM	3308 37% AC	2693 25% AEF	123 39% AEF	2928 30% AEF	2950 31% AEF	2015 28% I	3591 33% AGI	396 25% AGI	1299 35% AKLM	2146 29% M	2196 31% KM	361 25% M
Disagree NET	9849 50% BDEHIM	4057 45% AB	5792 54% AB	107 34% D	4708 48% D	5033 52% ADE	3627 51% H	5353 49% AGH	868 55% AGH	1608 43% AIM	3778 51% AIM	3800 53% AKM	663 45% AKM
Mean	3.30 BDHI	3.11	3.45 AB	2.91	3.28 D	3.33 ADE	3.36 AH	3.23	3.46 AGH	3.12	3.34 AJ	3.33 AJ	3.35 J

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - If people carry on as we are, nature will still be able to meet the needs of humans in the future

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/ extr emely worried (G)	Somewhat worried (H)	NET: Not very/ at all worried (I)	NET: Very/ extr emely worried (J)	Somewhat worried (K)	NET: Not very/ at all worried (L)	Benefits outweigh costs (M)	Neither/ nor (N)	Benefits do not outweigh costs (O)	No transform ations (P)	1-3 transform ations (Q)	4-5 transform ations (R)	6-7 transform ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	2785 14% CDEHKNO	1815 15% AC	970 13%	883 12%	900 13%	752 18%	1881 16% ADE	550 9%	327 18% AGH	1910 16% AK	532 10%	318 18% AIK	2337 17% ANO	194 6%	224 11% N	64 13%	1906 16% ARS	523 13%	193 12%
Tend to agree (2)	3216 16% CGJRS	2170 17% AC	1046 14%	1194 17%	1167 16%	683 17%	1451 13%	1176 20%	551 31% AGH	1529 13%	1162 21% AJ	483 28% AIK	2232 16%	555 17% AM	387 18% AMS	115 24% AQRS	2316 19% ARS	467 12% S	98 6%
Neither agree nor disagree (3)	3288 17% FGIMRS	2038 16% AC	1246 17%	1206 17%	1237 17%	541 13%	1221 11%	1500 25% AG	468 26% AG	1316 11% AJ	1380 28% AIK	480 12% AM	1595 18% AMO	1248 38% M	379 18% AMS	165 34% AQRS	2164 18% ARS	426 11% S	103 7%
Tend to disagree (4)	5225 26% FGILP	3312 27% AC	1912 26%	2074 29%	2025 24% AF	868 21% AF	2952 26% I	1966 33% AGI	269 15% AGH	3162 26% L	1740 16% AIL	287 31% AL	3732 27% A	860 25% AN	538 17% AN	76 16% AN	3246 27% P	1184 30% APQ	423 27% P
Strongly disagree (5)	4624 23% BDHKLNPQ	2851 23% AB	1771 24%	1574 22%	1695 24% D	1136 28% ADE	3833 33% AHI	673 11% I	99 6% AGH	3912 33% AKL	577 10% L	110 6% AL	3605 26% AN	378 11% AN	550 26% AN	42 9% AN	2345 19% P	1322 33% APQ	721 46% APQR
Don't know	597 3% BDEFGIMNO QRS	281 2% AB	316 4%	192 3%	135 2% E	94 2%	195 2%	164 3% G	64 4% G	207 2% AKL	150 3% L	64 4% JK	210 2% M	71 2% M	38 2% M	26 5% AQRS	258 2% RS	48 1% S	14 1%
Agree NET	6001 30% CDEGHJNRS	3985 32% AC	2016 28%	2077 29%	2067 29%	1435 35% ADE	3332 29% AHI	1726 29% I	878 49% AGH	3438 29% AKL	1694 31% J	801 46% AIK	4569 33% ANO	749 23% N	611 29% N	179 37% ARS	4222 35% ARS	990 25% S	291 19%
Disagree NET	9849 50% HIKLN PQ	6162 49% AB	3683 51%	3648 51% AF	3720 52% AF	2004 49% ADE	6784 59% AHI	2639 44% I	368 21% AGH	7074 59% AKL	2317 42% L	397 23% AL	7337 54% AN	1238 37% AN	1088 51% N	118 24% AN	5591 46% P	2507 63% APQ	1144 74% APQR
Mean	3.30 BFHIKLN PQ	3.26 AB	3.36 AB	3.33 AF	3.35 AF	3.24 ADE	3.48 AHI	3.18 I	2.57 AGH	3.48 AKL	3.12 L	2.64 AL	3.30 N	3.21 AMN	3.39 AMN	2.82 AN	3.15 P	3.59 APQ	3.90 APQR

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Nature is already too damaged to continue meeting humans' needs in the long-term

All Adults aged 16-75

Table with columns for Country, Gender, Age, Urban/Rural, and Household Size. Rows include Unweighted base, Weighted base, and response categories: Strongly agree (1), Tend to agree (2), Neither agree nor disagree (3), Tend to disagree (4), Strongly disagree (5), and Don't know. Each cell contains a numerical value representing the count of respondents.

Overlap formulae used
Column Proportions (5%): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j
Column Means (5%): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j

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Public

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Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Nature is already too damaged to continue meeting humans' needs in the long-term

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	4990 25% CELM	2533 28% AC	2457 23% AF	111 35% AEF	2394 24% E	2485 26% E	1887 26% AHI	2742 25% A	361 23% AKLM	1107 30% AKLM	1930 26% LM	1616 23% LM	338 23% LM
Tend to agree (2)	6707 34% EIM	3144 35% A	3564 33% A	96 31% A	3155 32% AE	3456 36% AE	2374 33% A	3818 35% A	515 33% A	1171 31% JM	2534 34% JM	2541 36% AJKM	462 31% AJKM
Neither agree nor disagree (3)	3900 20% BDF	1694 19% AB	2206 21% AB	46 15% AB	2062 21% ADF	1792 19% ADF	1428 20% AH	2147 19% AH	326 21% H	749 20% AKL	1443 19% L	1406 20% L	303 21% AKL
Tend to disagree (4)	2661 13% BDGJ	1080 12% AB	1581 15% AB	25 8% D	1359 13% D	1277 15% D	860 12% AG	1568 14% AG	233 15% G	389 10% J	996 13% J	1090 15% AJKM	185 13% J
Strongly disagree (5)	963 5% F	432 5% F	531 5% AEF	25 8% AEF	529 5% AF	409 4% AF	330 5% AH	541 5% AH	92 6% H	199 5% AKL	343 5% L	348 5% L	74 5% AKL
Don't know	514 3% BFHKL	173 2% AB	341 3% AB	12 4% F	317 3% AF	185 2% AF	264 4% AH	200 2% AH	49 3% H	131 3% AKL	170 2% L	103 1% L	110 7% AKL
Agree NET	11697 59% CEIM	5677 63% AC	6021 56% AF	207 66% AE	5549 57% E	5941 62% E	4261 60% I	6560 60% I	876 56% I	2277 61% ALM	4464 60% ALM	4157 59% M	799 54% M
Disagree NET	3624 18% BFGJ	1512 17% AB	2112 20% AB	50 16% D	1888 19% AF	1686 18% AF	1190 17% AH	2109 19% AG	325 21% AG	588 16% J	1339 18% J	1438 20% AJKM	258 18% AJKM
Mean	2.37 BDGJ	2.29	2.44 AB	2.20	2.42 ADF	2.33	2.33	2.38 G	2.46 AGH	2.28	2.35 J	2.43 AJK	2.41 J

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Nature is already too damaged to continue meeting humans' needs in the long-term
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform- ations (P)	1-3 transform- ations (Q)	4-5 transform- ations (R)	6-7 transform- ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	4990 25% DEHIKLNOPQ	3106 25% AC	1883 26% AC	1638 23% AC	1641 23% ADF	1350 33% ADE	3986 35% AHI	742 12% AHI	221 12% AHI	4018 33% AKL	705 13% AKL	225 13% AKL	4189 31% ANO	347 10% ANO	351 17% N	38 8% ANO	3018 25% P	1200 30% APQ	522 34% APQR
Tend to agree (2)	6707 34% CILNOP	4371 35% AC	2334 32% AC	2389 34% AC	2598 36% ADF	1342 33% ADF	4040 35% AI	2187 36% AI	421 24% AI	4195 35% AL	2039 37% AIL	414 24% AIL	5143 38% ANO	953 29% O	494 23% O	84 17% O	4285 35% AP	1432 36% AP	531 34% P
Neither agree nor disagree (3)	3900 20% FGIMRS	2432 20% AC	1466 20% AC	1410 20% F	1551 22% ADF	649 16% ADF	1671 14% AGI	1716 28% AGI	425 24% AG	1847 15% AIL	1540 28% AJ	421 24% AJ	2195 16% AMO	1242 38% M	398 19% M	143 29% AQRS	2439 20% RS	647 16% RS	240 15% RS
Tend to disagree (4)	2661 13% FGIM	1677 13% AC	981 14% AC	1097 15% AEF	986 14% F	465 11% F	1221 17% AG	1018 22% AGH	399 22% AGH	1317 17% AJ	927 22% AIK	388 12% AIK	1580 12% AM	566 17% AMN	470 22% AMN	85 17% AQRS	1707 14% AS	511 13% AS	184 12% AS
Strongly disagree (5)	963 5% EGHJKMNR	606 5% AC	357 5% AC	442 6% AEF	253 4% AEF	194 5% E	470 4% E	214 4% E	264 15% AGH	507 4% K	191 14% AIK	249 3% AIK	423 3% M	136 18% AMN	378 23% AQRS	110 5% RS	610 5% RS	134 3% RS	49 3% RS
Don't know	514 3% BDEFGJMNO QRS	274 2% AB	240 3% AB	146 2% AEF	131 2% AEF	74 2% E	145 3% G	151 3% G	48 3% G	152 3% J	138 3% J	45 1% J	181 2% MO	62 2% MO	25 1% AQRS	28 6% AQRS	176 1% AQRS	47 1% AQRS	25 2% AQRS
Agree NET	11697 59% CDHIKLNOP	7477 60% AC	4218 58% AC	4026 57% AC	4238 59% D	2692 66% ADE	8026 70% AHI	2929 49% I	643 36% I	8213 68% AKL	2744 50% L	640 37% L	9332 68% ANO	1300 39% ANO	845 40% ANO	122 25% ANO	7303 60% P	2632 66% APQ	1054 68% APQ
Disagree NET	3624 18% EFGIMRS	2283 18% AC	1338 18% AC	1540 22% AEF	1240 17% AEF	658 16% AEF	1691 15% AG	1232 20% AGH	662 37% AGH	1824 15% AJ	1118 20% AIK	637 37% AIK	2003 15% AM	702 21% AMN	848 40% AMN	196 40% AQRS	2317 19% ARS	645 16% ARS	234 15% ARS
Mean	2.37 FGIMRS	2.37	2.37	2.47 AEF	2.38 F	2.20	2.13	2.62 AG	3.04 AGH	2.17	2.60 AJ	3.01 AIK	2.18	2.75 AM	3.01 AMN	3.32 AQRS	2.39 ARS	2.22 S	2.15

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

*ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

*ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs - Other people can be trusted to use nature in a way that is fair to the needs of everyone
All Adults aged 16-75

Table with columns for Country, Gender, Age, Urban/Rural, and Household Size. Rows include Unweighted base, Weighted base, Strongly agree (1), Tend to agree (2), Neither agree nor disagree (3), Tend to disagree (4), Strongly disagree (5), Don't know, Agree NET, Disagree NET, and Mean.

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20522 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/a/u/v/w/x/y/z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Other people can be trusted to use nature in a way that is fair to the needs of everyone

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	2621 13% CKM	1579 17% AC	1042 10% AC	47 15% AC	1283 13% AC	1291 13% AC	988 14% I	1481 13% I	152 10% AC	623 17% AKLM	910 12% M	955 13% KM	133 9% KM
Tend to agree (2)	4825 24% CEGIM	2474 27% AC	2351 22% AC	77 24% AC	2305 23% AC	2444 25% AE	1666 23% I	2842 26% AGI	317 20% M	879 23% M	1782 24% M	1868 26% AKM	296 20% AKM
Neither agree nor disagree (3)	5320 27% BFL	2305 25% AB	3016 28% AB	78 25% AB	2776 28% AF	2466 26% AE	1910 27% AE	2961 27% AE	449 29% AE	1014 27% AE	2036 27% AE	1848 26% AE	421 29% L
Tend to disagree (4)	4156 21% BDEJ	1607 18% AB	2550 24% AB	43 14% D	1991 20% D	2121 22% ADE	1485 21% ADE	2293 24% AGH	378 17% AGH	653 22% AJ	1626 22% AJ	1569 22% AJ	309 21% J
Strongly disagree (5)	2070 10% BEH	809 9% AB	1261 12% AB	37 12% AB	981 10% AE	1052 11% AE	745 10% AE	1098 14% AGH	228 10% AGH	383 14% AL	826 11% AL	714 10% AL	147 10% AL
Don't know	742 4% BFHKL	283 3% AB	459 4% AB	33 10% AEF	480 5% AF	229 2% AF	350 5% AH	341 3% AGI	51 3% AGH	193 5% AKL	235 3% L	148 2% L	165 11% AKL
Agree NET	7446 38% CEKLM	4053 45% AC	3393 32% AC	123 39% AC	3588 37% AC	3735 39% AE	2654 37% I	4322 39% AGI	470 30% AKM	1502 40% AKM	2691 36% M	2824 40% AKM	429 29% AKM
Disagree NET	6227 32% BDEHJ	2416 27% AB	3811 36% AB	81 26% AB	2972 30% AE	3174 33% ADE	2229 31% AE	3391 31% AGH	606 38% AGH	1035 28% AJ	2452 33% AJ	2283 32% J	456 31% J
Mean	2.91 BHJ	2.73	3.06 AB	2.82	2.90	2.91	2.90	2.88	3.14 AGH	2.80	2.96 AKL	2.89 J	3.03 AKL

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Other people can be trusted to use nature in a way that is fair to the needs of everyone
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither/nor (N)	Benefits do not outweigh costs (O)	No transformations (P)	1-3 transformations (Q)	4-5 transformations (R)	6-7 transformations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	2621 13% DEHKNOP	1691 14% AC	930 13% AC	849 12% AF	793 11% ADE	756 19% ADE	1817 16% AHI	540 9% AHI	236 13% H	1862 15% AK	482 9% K	244 16% ANO	2241 5% ANO	167 8% N	176 6% N	30 14% AP	1759 13% AP	528 13% P	215 14% P
Tend to agree (2)	4825 24% EGINOPRS	3180 26% AC	1643 23% AC	1685 24% AF	1821 25% AD	1041 26% D	2670 23% AG	1605 27% AG	503 28% AG	2788 23% AG	1531 28% AJ	454 26% J	3686 27% ANO	706 21% O	375 18% O	82 17% O	3334 27% APRS	908 23% PS	253 16% PS
Neither agree nor disagree (3)	5320 27% FGIMRS	3315 27% AC	2001 28% AC	2000 28% AF	2045 29% AF	904 22% D	2606 23% AG	2047 27% AG	563 28% AG	2764 23% AG	1899 34% AIL	549 32% AJ	3183 23% ANO	1512 46% AMO	532 25% AMO	204 42% AQRS	3310 27% RS	965 24% S	302 19% S
Tend to disagree (4)	4156 21% FILNQ	2639 21% AC	1517 21% AC	1543 22% F	1664 23% ADF	739 18% AI	2592 22% AI	1281 21% I	264 15% I	2737 15% AKL	1134 20% L	262 15% L	2879 19% N	634 28% AMN	585 18% AMN	86 18% AMN	2414 20% AQRS	989 25% APQ	433 28% APQR
Strongly disagree (5)	2070 10% EHIKLNQ	1270 10% AC	800 11% AC	787 11% E	662 9% ADE	518 13% ADE	1554 13% AHI	356 6% AHI	138 8% H	1582 13% AKL	317 6% K	151 9% K	1432 10% N	200 6% N	391 18% AMN	52 11% AMN	1098 9% AQ	503 13% AQ	314 20% APQR
Don't know	742 4% BFGHIJMN OQRS	371 3% AB	371 5% AB	256 4% EF	175 2% EF	116 3% G	294 3% G	199 3% G	75 4% G	303 3% J	178 3% J	82 5% AUK	290 2% AUK	87 3% AUK	57 3% AUK	34 7% AQRS	319 3% R	77 2% R	36 2% R
Agree NET	7446 38% CDEHKNOPRS	4871 39% AC	2573 35% AC	2535 36% AF	2614 37% ADE	1797 44% ADE	4486 39% AHI	2145 36% AGH	739 42% AGH	4650 39% AK	2013 36% AK	698 40% AK	5928 43% ANO	873 26% ANO	550 26% ANO	112 23% APRS	5093 42% APRS	1436 36% PS	468 30% P
Disagree NET	6227 32% HIKLNQ	3909 31% AC	2317 32% AC	2331 33% AF	2326 32% A	1256 31% AHI	4146 36% AHI	1637 27% I	401 23% I	4319 36% AKL	1450 26% L	413 24% L	4311 31% N	834 25% AMN	976 46% AMN	139 28% AMN	3513 29% AQ	1493 38% APQ	746 48% APQR
Mean	2.91 BFHKLMO	2.89 AB	2.94 AB	2.96 AF	2.94 AF	2.80 AHI	2.95 AHI	2.88 I	2.74 I	2.95 AKL	2.86 L	2.77 L	2.82 AM	3.00 AMN	3.31 AMN	3.11 AQ	2.81 AQ	3.01 AQ	3.25 APQR

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - The benefits of taking action to protect nature are greater than any costs
All Adults aged 16-75

Table with columns for Country, Gender, Age, Urban/Rural, and Household Size. Rows include Unweighted base, Weighted base, Strongly agree (1), Tend to agree (2), Neither agree nor disagree (3), Tend to disagree (4), Strongly disagree (5), Don't know, Agree NET, Disagree NET, and Mean.

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Overlap formulae used

ColumnProportions (SR): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v/w/x/y/z

ColumnMeans (SR): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v/w/x/y/z

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Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - The benefits of taking action to protect nature are greater than any costs
 All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/II ving with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	7498 38% CEKM	3728 41% AC	3771 35% AC	108 34% AC	3539 36% ADE	3851 40% ADE	2794 39% AH	4122 37% AG	583 37% AG	1494 40% AKM	2732 37% M	2777 39% AKM	495 34% AKM
Tend to agree (2)	6213 31% DEGIM	2828 31% AC	3385 32% AC	73 23% AC	2970 30% D	3169 33% ADE	2072 29% ADE	3658 33% AG	483 31% AG	1024 27% AG	2367 32% JM	2427 34% AKM	395 27% AKM
Neither agree nor disagree (3)	3306 17% BFHL	1340 15% AB	1966 18% AB	51 16% AB	1795 18% AF	1461 15% AF	1256 18% AH	1787 16% AG	264 17% AG	665 18% L	1332 18% AL	1034 15% AL	274 19% AL
Tend to disagree (4)	1351 7% BFG	565 6% AB	786 7% AB	31 10% AF	712 7% AF	609 6% AF	431 6% AG	783 7% G	136 9% AGH	241 6% AGH	500 7% AGH	509 7% AGH	100 7% AGH
Strongly disagree (5)	764 4% F	361 4% AC	403 4% AC	34 11% AEF	399 4% F	331 3% F	290 4% F	404 4% AG	70 4% AG	162 4% AG	293 4% AG	255 4% AG	55 4% AG
Don't know	602 3% BFHKL	233 3% AB	369 3% AB	18 6% AF	402 4% AF	183 2% AF	301 4% AH	262 2% AG	40 3% AG	159 4% AKL	192 3% L	101 1% L	151 10% AKL
Agree NET	13711 69% CDEGIM	6556 72% AC	7156 67% AC	182 58% AC	6509 66% D	7021 73% ADE	4866 68% AGI	7780 71% AGI	1066 68% AGI	2518 67% M	5099 69% M	5204 73% AKM	890 61% AKM
Disagree NET	2115 11% BFG	926 10% B	1189 11% B	64 20% AEF	1111 11% AF	940 10% AF	721 10% AF	1188 11% AGH	206 13% AGH	403 11% AGH	793 11% AGH	764 11% AGH	155 11% AGH
Mean	2.04 BFL	1.98	2.09 AB	2.35 AEF	2.09 AF	1.98	2.03	2.04	2.11 AGH	2.04	2.07 AL	2.01	2.11 AL

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Overlap formulae used
 ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)
 ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - The benefits of taking action to protect nature are greater than any costs
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform- ations (P)	1-3 transform- ations (Q)	4-5 transform- ations (R)	6-7 transform- ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	7498 38% DEHIKLNOPQ	4729 38% AC	2766 38% AC	2428 34% AF	2628 37% D	1958 48% ADE	5851 51% AHI	1286 21% I	311 18% AH	5978 50% AKL	1164 21% L	302 17% L	7498 55% ANO	- - -	- - -	37 8% P	4264 35% P	1985 50% APQ	969 62% APQR
Tend to agree (2)	6213 31% CFGHILNOPS	4058 33% AC	2154 30% AC	2312 32% AF	2457 34% ADF	1106 27% F	3287 28% AGI	2403 40% AGI	474 27% AG	3462 29% L	2235 40% AIL	449 26% AIL	6213 45% ANO	- - -	- - -	88 18% ARS	4170 34% APRS	1211 31% PS	369 24% P
Neither agree nor disagree (3)	3306 17% FGIMORS	2083 17% AC	1221 17% AC	1334 19% AEF	1207 17% F	498 12% F	1176 10% AG	1540 20% AG	478 27% AG	1267 11% AJ	1415 26% AJ	513 29% AIK	- - -	3306 100% AMO	- - -	171 35% AGRS	2156 18% ARS	409 10% S	95 6% S
Tend to disagree (4)	1351 7% FGIMNRS	841 7% AC	510 7% AC	531 7% AF	515 6% F	241 6% E	580 5% H	490 8% AG	270 15% AGH	657 5% AJ	446 14% AJ	236 8% AIK	- - -	- - -	1351 64% AMN	90 18% AGRS	953 8% ARS	177 4% S	47 3% S
Strongly disagree (5)	764 4% EHKMNRS	474 4% AC	290 4% AC	326 4% AE	218 3% E	172 4% E	438 4% H	135 2% H	181 10% AGH	466 4% K	115 2% K	176 10% AIK	- - -	- - -	764 36% AMN	77 16% AGRS	456 4% ARS	131 3% S	51 3% S
Don't know	602 3% BDEFGIMNORS	282 2% AB	320 4% AB	191 3% E	135 2% E	97 2% F	201 2% G	174 3% G	62 3% G	204 2% J	164 4% J	67 4% J	- - -	- - -	25 5% AGRS	236 2% R	56 1% S	21 1% S	
Agree NET	13711 69% CDHIKLNOPQ	8787 70% AC	4920 68% AC	4740 67% AF	5085 71% AD	3065 75% ADE	9138 79% AHI	3689 61% I	786 44% AH	9440 78% AKL	3400 61% L	752 43% L	13711 100% ANO	- - -	- - -	125 26% P	8435 69% P	3197 81% APQ	1338 86% APQR
Disagree NET	2115 11% GIMNRS	1314 11% AC	800 11% AC	857 12% AEF	732 10% F	413 10% F	1018 9% G	625 10% G	452 25% AGH	1123 9% AJ	561 10% AJ	411 24% AIK	- - -	- - -	2115 100% AMN	166 34% AGRS	1409 12% ARS	309 8% ARS	98 6% S
Mean	2.04 FGIMRS	2.04	2.05	2.14 AEF	2.04 F	1.88	1.81	2.28 AG	2.73 AGH	1.83	2.28 AJ	2.72 AIK	1.45	3.00 AM	4.36 AMN	3.17 AGRS	2.10 ARS	1.79 S	1.59

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

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Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Because of human activities, the Earth is close to 'tipping points' in nature where climate or nature may change suddenly, or may be more difficult to stabilise in the future
All Adults aged 16-75

	Country																			Gender		Age							Urban / Rural			Household Size				
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (aa)	65-75 (ab)	Urban area (inner city / town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	NET Urban (e)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (f)	1 (g)	2 (h)	3 (i)	4+ (j)
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Strongly agree (1)	7322 37%	312 28%	324 30%	306 28%	306 28%	350 32%	652 60%	315 29%	305 28%	488 49%	296 30%	540 54%	241 24%	479 48%	508 51%	210 21%	238 24%	528 53%	331 33%	392 39%	3401 35%	3912 40%	1380 38%	1906 40%	1881 39%	1280 35%	579 33%	297 29%	4539 Adst	1986 Adst	6524 Adst	797 Adst	767 Adst	1507 Adst	1730 Adst	3318 Adst
Tend to agree (2)	7118 36%	411 38%	466 43%	433 40%	355 32%	459 42%	265 25%	395 36%	355 32%	278 28%	300 30%	288 29%	496 50%	291 29%	349 35%	493 42%	493 49%	253 25%	389 39%	364 36%	3481 35%	3634 37%	1196 33%	1646 34%	1821 37%	1378 38%	670 38%	409 40%	4173 Adst	2103 Adst	6276 Adst	842 Adst	885 Adst	1577 Adst	1748 Adst	2908 Adst
Neither agree nor disagree (3)	2875 15%	195 18%	192 18%	216 20%	129 12%	167 15%	68 6%	224 20%	206 19%	92 9%	185 18%	75 8%	170 17%	111 11%	98 10%	224 22%	164 16%	82 8%	151 15%	126 13%	1548 16%	1323 13%	543 15%	678 14%	654 13%	540 15%	287 17%	174 13%	1552 Ace	941 Ace	2493 c	382 c	384 Aj	669 j	713 j	1109 13%
Tend to disagree (4)	1247 6%	105 10%	56 5%	70 6%	61 6%	66 6%	42 4%	83 8%	115 10%	51 5%	91 9%	55 6%	71 7%	55 6%	13 1%	62 6%	67 7%	59 6%	69 7%	57 6%	764 8%	484 5%	232 6%	267 6%	271 6%	251 7%	132 9%	94 9%	667 Ace	415 c	1082 c	165 c	168 j	321 Aj	316 j	443 5%
Strongly disagree (5)	641 3%	50 5%	14 1%	25 2%	27 2%	39 3%	36 3%	86 8%	86 8%	54 5%	45 5%	15 1%	15 2%	46 5%	16 2%	25 2%	10 1%	54 5%	14 1%	45 4%	410 4%	230 2%	123 3%	142 3%	144 3%	120 3%	72 4%	41 4%	332 Adst	224 Adst	557 c	85 c	81 Aj	167 Aj	148 Aj	246 3%
Don't know	532 3%	22 2%	40 4%	47 4%	18 2%	13 1%	12 1%	44 4%	33 3%	36 4%	24 2%	26 2%	7 1%	17 2%	16 2%	61 6%	28 3%	24 2%	45 5%	17 2%	238 2%	293 3%	126 4%	155 3%	109 2%	94 3%	27 2%	21 2%	260 Ace	191 Ace	451 c	80 c	83 Aj	103 Aj	114 Aj	232 3%
Agree NET	14440 73%	723 66%	790 72%	739 67%	862 79%	808 75%	917 85%	709 65%	660 60%	766 77%	828 83%	737 74%	770 77%	857 86%	628 63%	732 73%	781 78%	721 72%	756 76%	6882 70%	7547 76%	2575 72%	3551 74%	3702 76%	2658 73%	1248 71%	705 68%	8712 Adst	4088 Adst	12801 Adst	1639 Adst	1652 Adst	3084 Adst	3478 Adst	6226 Adst	
Disagree NET	1889 10%	154 14%	70 6%	88 9%	88 8%	92 8%	81 8%	119 11%	201 18%	106 11%	136 14%	86 7%	101 9%	101 10%	29 3%	87 9%	77 8%	113 11%	84 8%	102 10%	1173 12%	714 7%	355 10%	409 9%	415 9%	371 10%	204 12%	135 13%	999 Ace	640 Ace	1639 c	250 c	249 j	487 Aj	463 Aj	689 8%
Mean	2.00 EGILNORVWYXZ ej	2.23 ACEFGILMN OQRST	2.02 EGILNOR	2.12 ACEFGILMN OQRST	1.84 GLO	2.02 EGILNOR	1.64	2.17 ACEFGILNORS T	2.37 ABCEFGHILM MNOPQRST	1.86 GLO	2.21 ACEFGILMN OQRST	1.68	2.12 ACEFGILNORS T	1.88 GLO	1.66	2.23 ACEFGILMN OQRST	1.83 GLO	2.00 EGILNOR	1.98 EGILNOR	2.09 AV	1.90	2.00 XY	1.94	1.95	2.03 AWYZ	2.11 AWYZ	2.19 AWYZ	1.94	2.08 Ace	1.99 c	2.07 Ace	2.09 Aj	2.07 Aj	2.01 j	1.93	

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Overlap formulas used
Column proportions (S/N) = A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v/w/x/y/z/aa/ab/abc/abcd/efgh/ijklmnopqrst
Minimum Base: 30 (** Small Base: 100*)
Column means (S/N) = A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v/w/x/y/z/aa/ab/abc/abcd/efgh/ijklmnopqrst
Minimum Base: 30 (** Small Base: 100*)

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Adults aged 16-75 Global

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All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	7322 37% CEL	3564 39% AC	3758 35% AC	119 38%	3569 36% AE	3633 38% AE	2721 38% AH	4021 37% AH	579 37% AH	1461 39% ALM	2775 37% ALM	2570 36% ALM	516 35% ALM
Tend to agree (2)	7118 36% DEGIM	3274 36% AC	3844 36% AC	85 27%	3362 34% D	3671 38% ADE	2439 34% AH	4115 37% AG	564 32% AG	1196 32% ALM	2644 36% JM	2809 40% AKM	470 32% AKM
Neither agree nor disagree (3)	2875 15% BFL	1220 13% AC	1655 15% AB	48 15%	1550 16% AF	1277 13% AF	1055 15% AH	1601 15% AG	219 14% AG	569 15% L	1124 15% L	952 13% L	230 16% L
Tend to disagree (4)	1247 6% B	525 6% AC	723 7% AB	23 7%	641 7% AF	584 6% AF	433 6% AH	706 6% AG	108 7% AG	231 6% ALM	469 6% JM	456 6% AKM	91 6% AKM
Strongly disagree (5)	641 3% BF	264 3% AC	378 4% AB	22 7% AEF	356 4% AF	264 3% AF	236 3% AH	343 3% AG	63 4% AG	145 4% AKL	227 3% ALM	220 3% AKM	49 3% AKM
Don't know	532 3% BFHKL	209 2% AC	322 3% AB	18 6% AEF	338 3% AF	175 2% AF	259 4% AH	230 2% AG	42 3% AG	142 4% AKL	176 2% L	98 1% L	116 8% AKL
Agree NET	14440 73% CDEGIM	6838 76% AC	7602 71% AC	204 65%	6932 71% D	7304 76% ADE	5160 72% AH	8136 74% AG	1144 73% AG	2658 71% M	5419 73% JM	5379 76% AKM	985 67% AKM
Disagree NET	1889 10% BF	788 9% AC	1100 10% AB	45 14% AEF	996 10% AF	847 9% AF	669 9% AH	1048 10% AG	171 11% AG	376 10% ALM	696 9% JM	676 10% AKM	140 10% AKM
Mean	2.00 BF	1.94	2.05 AB	2.14 AF	2.03 AF	1.96	1.99	2.00	2.03	2.00	2.00	1.99	2.03

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used
 ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)
 ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Because of human activities, the Earth is close to 'tipping points' in nature where climate or nature may change suddenly, or may be more difficult to stabilise in the future
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform ations (P)	1-3 transform ations (Q)	4-5 transform ations (R)	6-7 transform ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	7322 37% BDEHKLNO P Q	4466 36% AB	2853 39% AB	2393 34% D	2546 36% D	1932 47% ADE	5939 51% AHI	1081 18% I	249 14% AHI	6004 50% AKL	992 18% L	274 16% L	6271 46% ANO	459 23% N	486 11% N	53 11% P	4136 34% P	1887 48% APQ	984 63% APQR
Tend to agree (2)	7118 36% CFGILNOPS	4671 37% AC	2447 34% AC	2600 36% F	2806 39% ADF	1312 32% ADF	3844 33% I	2767 46% AGI	456 26% AGI	4132 34% L	2476 45% AIL	452 26% AIL	5347 39% ANO	1133 34% O	510 24% O	79 16% P	4675 38% APS	1512 38% APS	442 28% P
Neither agree nor disagree (3)	2875 15% FGJMRS	1834 15% AC	1037 14% AC	1098 15% AF	1109 15% AF	424 10% AF	906 8% AG	1436 24% AG	442 25% AG	980 8% AJ	1376 25% AJ	416 24% AJ	1258 9% AMO	1209 17% AM	354 16% AM	143 16% AQRS	1901 8% ARS	332 8% S	73 5% S
Tend to disagree (4)	1247 6% CFGJMRS	822 7% AC	425 6% AC	556 8% AEF	420 6% AEF	204 5% AEF	428 4% AG	475 8% AG	330 19% AGH	472 4% AJ	441 18% AIK	319 4% AIK	509 4% AM	335 10% AMN	383 18% AQRS	83 17% ARS	913 7% ARS	140 4% S	16 1% S
Strongly disagree (5)	641 3% EGHJKMRS	402 3% AC	239 3% AC	315 4% AEF	161 2% AEF	127 3% E	285 2% H	108 2% H	240 14% AGH	298 2% K	106 13% AIK	228 1% AIK	185 1% M	92 3% AMN	345 16% AQRS	107 22% RS	406 3% RS	68 2% S	23 2% S
Don't know	532 3% BDEFGIMQ RS	271 2% AB	261 4% AB	160 2% E	119 2% E	74 2% E	131 1% G	163 3% G	60 3% G	150 1% J	150 3% J	54 5% J	141 2% M	78 2% M	37 5% AQRS	23 5% RS	205 2% RS	31 1% S	14 1% S
Agree NET	14440 73% DHIKLNOPQ	9137 73% AC	5300 73% AC	4993 70% AD	5351 75% AD	3244 80% ADE	9783 85% AHI	3848 64% I	705 40% AHI	10136 84% AKL	3468 63% L	726 42% L	11618 85% ANO	1592 48% N	997 47% N	132 27% P	8811 72% P	3399 86% APQ	1427 92% APQR
Disagree NET	1889 10% EFGJMRS	1225 10% AC	663 9% AC	871 12% AEF	581 8% AEF	331 8% AEF	713 6% G	582 10% G	570 32% AGH	770 6% AJ	547 10% AJ	547 31% AIK	694 5% AM	427 13% AMN	728 34% AQRS	190 39% ARS	1318 11% ARS	208 5% S	40 3% S
Mean	2.00 CFGJMRS	2.02 AC	1.96	2.11 AEF	1.98 F	1.82	1.71	2.28 AG	2.92 AGH	1.73	2.29 AJ	2.87 AIK	1.75	2.53 AM	2.80 AMN	3.24 AQRS	2.07 ARS	1.73 S	1.47

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

*ColumnProportions (5%): A/B/C/A/D/E/F/A/G/N/L/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

*ColumnMeans (5%): A/B/C/A/D/E/F/A/G/N/L/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

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Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Things that threaten nature can be threats to human health too

All Adults aged 16-75

Table with 28 columns: Country (Total, Canada, France, Germany, Italy, Russia, Turkey, GB, US, Argentina, Australia, Brazil, China, India, Indonesia, Japan, South Korea, Mexico, Saudi Arabia, South Africa), Gender (Male, Female), Age (16-24, 25-34, 35-44, 45-54, 55-64, 65-75), Urban / Rural (Urban area (inner city / town), Semi-urban area (outskirts of a city / suburban area / small town), Rural area (areas other than towns or cities, such as the countryside, villages or farms)), Household Size (1, 2, 3, 4+). Rows include Unweighted base, Weighted base, Strongly agree (1), Tend to agree (2), Neither agree nor disagree (3), Tend to disagree (4), Strongly disagree (5), Don't know, Agree NET, Disagree NET, and Mean.

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/aa/ab/ac/ad/ae/af/ag/ah/ai

ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/aa/ab/ac/ad/ae/af/ag/ah/ai

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Things that threaten nature can be threats to human health too

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	10523 53% CEM	5032 56% AC	5491 51% AB	155 49% D	5066 52% E	5302 55% ADE	3836 54% AH	5847 53% AG	840 53% G	1991 53% AL	3946 53% JM	3847 54% AKM	740 50% L
Tend to agree (2)	5978 30% BDGIM	2549 28% AC	3429 32% AB	69 22% D	2942 30% E	2968 31% DE	1978 28% AH	3499 32% AG	501 32% G	1000 27% AL	2242 30% JM	2326 33% AKM	410 28% L
Neither agree nor disagree (3)	1743 9% BFL	752 8% AC	991 9% AB	36 12% F	949 10% AF	758 8% AH	684 10% AH	935 8% AG	125 8% G	373 10% AL	691 9% JM	533 8% AKM	146 10% L
Tend to disagree (4)	662 3% FL	321 4% AC	341 3% AB	20 6% AEF	355 4% AF	287 3% AEF	262 4% AH	350 3% AG	49 3% G	151 4% AL	267 4% JM	199 3% AKM	45 3% L
Strongly disagree (5)	494 3% CFHL	269 3% AC	225 2% AB	27 9% AEF	285 3% AF	182 2% AEF	204 3% AH	251 2% AG	39 2% G	133 4% AL	167 2% JM	153 2% AKM	40 3% L
Don't know	334 2% BFHKL	133 1% AC	201 2% AB	8 3% F	220 2% AF	107 1% AEF	180 3% AH	133 1% AG	21 1% G	97 3% AL	103 1% JM	45 1% AKM	90 6% L
Agree NET	16501 84% DEGIM	7581 84% AC	8920 84% AB	224 71% D	8008 82% E	8270 86% ADE	5814 81% AH	9346 85% AG	1342 85% G	2991 80% AL	6188 83% JM	6173 87% AKM	1150 78% L
Disagree NET	1156 6% CFHL	590 7% AC	566 5% AB	47 15% AEF	640 7% AF	469 5% AEF	466 7% AH	602 5% AG	88 6% G	284 8% AKLM	434 6% L	353 5% AKM	85 6% L
Mean	1.69 FL	1.68	1.70	2.01 AEF	1.73 AF	1.64	1.71	1.68	1.68	1.75 AKL	1.70 L	1.65	1.72 L

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q4. To what extent, if at all, do you agree or disagree with the following statements about nature and human needs. - Things that threaten nature can be threats to human health too
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra worrying (G)	Somewhat worrying (H)	NET: Not very/at all worrying (I)	NET: Very/extra worrying (J)	Somewhat worrying (K)	NET: Not very/at all worrying (L)	Benefits outweigh costs (M)	Neither/ nor (N)	Benefits do not outweigh costs (O)	No transform ations (P)	1-3 transform ations (Q)	4-5 transform ations (R)	6-7 transform ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	10523 53% DEHIKLNOPQ	6602 53% AC	3919 54% AC	3609 51% AEF	3718 52% AF	2519 62% ADE	7783 67% AHI	2193 36% I	471 27% I	8010 67% AKL	1959 35% L	477 27% L	8751 64% ANO	845 26% N	736 15% N	75 50% P	6152 67% P	2661 79% APQ	1228 79% APQR
Tend to agree (2)	5978 30% CFGIMRS	3866 31% AC	2111 29% AC	2414 34% AEF	2296 32% AF	929 23% AD	2550 22% AG	2624 44% AG	740 42% AG	2744 23% AGH	2455 44% AIL	695 40% AJ	3944 29% AM	1291 39% AMO	607 29% AM	167 34% RS	3980 33% ARS	1053 27% S	254 16% S
Neither agree nor disagree (3)	1743 9% FGIMRS	1096 9% AC	644 9% AC	635 9% AEF	642 9% AF	312 8% AD	504 4% AG	805 13% AGH	349 20% AGH	556 5% AGI	756 14% AJ	350 20% AJ	545 4% AM	881 27% AM	282 13% AM	159 33% AQRS	1159 9% ARS	109 3% S	24 2% S
Tend to disagree (4)	662 3% GIMRS	439 4% AC	222 3% AC	218 3% AEF	265 4% AD	139 3% AD	292 3% AG	248 4% AGH	111 6% AGH	317 3% AGI	219 4% AJ	117 7% AJ	226 2% AM	186 11% AM	235 8% AMN	39 4% AQRS	498 3% ARS	62 2% S	8 1% S
Strongly disagree (5)	494 3% HKMNRS	297 2% AC	197 3% AC	158 2% AEF	162 2% AF	128 3% AD	336 3% AH	87 1% G	62 3% AH	330 2% AK	90 4% AJ	63 2% AJ	190 1% AM	64 2% AM	229 11% AMN	24 5% AQRS	334 3% ARS	76 2% S	34 2% S
Don't know	334 2% BDEFGHIKMNRS	166 1% AC	168 2% AC	87 1% AEF	77 1% AF	47 1% AD	68 1% AH	71 1% G	44 3% AH	79 1% AK	62 2% AJ	41 2% AJ	56 * M	39 1% M	26 1% M	24 5% AQRS	113 1% RS	10 * S	5 * S
Agree NET	16501 84% HIKLNOPQ	10468 84% AC	6030 83% AC	6024 85% AEF	6014 84% AF	3448 85% AD	10333 90% AHI	4818 80% I	1211 68% I	10754 89% AKL	4415 80% L	1172 67% L	12695 93% ANO	2136 65% N	1343 64% N	242 50% P	10132 83% P	3714 94% APQ	1482 95% APQR
Disagree NET	1156 6% DGIMRS	736 6% AC	420 6% AC	376 5% AEF	427 6% AF	267 7% AD	628 5% AG	336 6% AGH	173 10% AGH	648 5% AGI	309 6% AJ	180 10% AJ	416 3% AM	250 8% AM	464 22% AMN	63 13% AQRS	832 7% ARS	137 3% S	42 3% S
Mean	1.69 FGIMRS	1.70	1.68	1.71 F	1.71 F	1.62	1.50 AG	1.89 AG	2.16 AGH	1.51	1.91 AJ	2.17 AIK	1.47	2.18 AM	2.34 AMN	2.50 AQRS	1.75 ARS	1.44 S	1.30

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Overlap formulae used

*ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

*ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

J-10-091774-12 - April- May 2021

Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q5a. Which of these best describes how you personally feel?
All Adults aged 16-75

	Country																				Gender		Age							Urban / Rural		Household Size				
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	NET Urban (e)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (f)	1 (g)	2 (h)	3 (i)	4+ (j)
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
I want to do more to protect and restore nature in future	16353 BCDFHKLPIZ abfgh	868 79%	819 75%	770 70%	937 86%	799 74%	965 89%	838 77%	813 74%	887 89%	763 76%	911 91%	934 93%	896 90%	948 95%	614 61%	865 87%	931 93%	851 85%	944 94%	7892 80%	8448 86%	3025 84%	4142 86%	4153 85%	2948 80%	1312 74%	774 75%	9881 86%	4654 79%	14535 84%	1818 77%	1808 76%	3420 79%	3968 83%	7156 87%
I do not want to do more to protect and restore nature in future	1148 EFILMOQRV Xtvej	85 8%	89 8%	145 13%	42 4%	36 3%	48 4%	109 10%	93 8%	19 2%	87 9%	29 3%	37 4%	62 6%	30 3%	96 10%	38 4%	23 2%	56 6%	24 2%	739 8%	406 4%	240 7%	222 5%	252 5%	213 6%	133 8%	88 9%	553 5%	419 7%	972 6%	176 7%	186 8%	306 7%	252 5%	404 5%
Don't know	1839 GILMNORST VWXYZj	126 11%	159 15%	138 13%	101 9%	210 19%	49 5%	132 12%	161 15%	71 7%	114 11%	41 4%	26 3%	30 3%	14 1%	267 27%	87 9%	31 3%	65 6%	17 2%	1005 10%	833 8%	244 7%	346 7%	408 8%	428 12%	275 16%	138 13%	881 8%	659 9%	1540 13%	299 13%	311 12%	528 10%	465 10%	536 6%
Prefer not to say	395 MNOQZc	17 2%	26 2%	44 4%	15 1%	35 3%	17 2%	17 2%	32 3%	23 2%	36 4%	20 2%	3 *	11 1%	8 1%	22 2%	10 1%	15 2%	28 3%	15 1%	205 2%	189 2%	91 3%	84 2%	66 1%	75 2%	46 3%	34 3%	208 2%	129 2%	337 2%	58 2%	62 3%	91 2%	83 2%	160 2%

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (S%): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/A/W/N/Y/Z/a/b/A/c/A/e/[A/g/h/i] Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (S%): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/A/W/N/Y/Z/a/b/A/c/A/e/[A/g/h/i] Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q5a. Which of these best describes how you personally feel?

All Adults aged 16-75

	Total	Pres of children HH (17 or under)		Education (grouped)			Marital Status			Income (grouped)			
		At least one child present	No children present	Primary	Secondary	Degree or above	Single	Married/Living with partner	Widowed/Divorced/Separated	Low	Medium	High	Prefer not to say
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
I want to do more to protect and restore nature in future	16353 83% CDEIUM	7880 87% AC	8473 79% D	224 71% AF	7849 80% D	8280 86% ADE	5892 82% I	9219 84% AGI	1241 79% M	3035 81% M	6113 82% M	6115 86% AIKM	1090 74% AJKL
I do not want to do more to protect and restore nature in future	1148 6% BFM	456 5% AB	692 6% AB	28 9% AF	624 6% AF	496 5% AF	416 6% AF	629 6% AF	103 7% AGH	241 6% M	441 6% M	415 6% M	51 3% AJKL
Don't know	1839 9% BFHL	577 6% AB	1262 12% AB	47 15% AEF	1099 11% AF	693 7% AF	667 9% AF	984 9% AGH	188 12% AGH	367 10% L	751 10% AL	498 7% AL	224 15% AJKL
Prefer not to say	395 2% BFHKL	143 2% AB	252 2% AB	16 5% AEF	245 2% AF	134 1% AF	168 2% AH	183 2% AH	44 3% AH	103 3% AKL	111 1% L	76 1% L	106 7% AJKL

Survey was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C,A/D/E/F,A/G/H/I,A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C,A/D/E/F,A/G/H/I,A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q5a. Which of these best describes how you personally feel?

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total	Working	Not working	National Citizen	National & Global Citizen	Global Citizen	NET:		NET:		Benefits outweigh costs	Neither / nor	Benefits do not outweigh costs	No transform ations	1-3 transform ations	4-5 transform ations	6-7 transform ations		
							Very/extre mely worried	Somewhat worried	NET: Not very/at all worried	Very/extre mely worried								Somewhat worried	NET: Not very/at all worried
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
I want to do more to protect and restore nature in future	16353 83% CDHIKLNOP	10496 84% AC	5851 81% AC	5632 79% AD	6125 86% AD	3629 89% ADE	10644 92% AHI	4634 77% I	928 52% AGH	11052 92% AKL	4225 76% L	915 52% AJK	12428 91% ANO	2185 66% AM	1443 68% AMN	176 36% AQRS	10259 84% AP	3680 93% APQ	1468 95% APQR
I do not want to do more to protect and restore nature in future	1148 6% FGJMRS	724 6% FGJMRS	424 6% FGJMRS	502 7% AEF	390 5% AEF	197 5% AEF	354 3% AGH	349 6% G	427 24% AGH	364 3% AGH	347 6% J	417 24% AJK	460 3% AM	287 9% AM	367 17% AMN	136 28% AQRS	807 7% ARS	97 2% S	33 2% S
Don't know	1839 9% BEFGJMQRS	1055 8% BEFGJMQRS	783 11% AB	843 12% AEF	548 8% F	193 5% F	435 4% AGH	895 15% AG	343 19% AGH	499 4% AGH	838 15% AJ	331 19% AJK	686 5% AMO	719 22% AM	242 11% AM	134 27% AQRS	998 8% RS	161 4% S	45 3% S
Prefer not to say	395 2% BEFGJMQRS	191 2% BEFGJMQRS	203 3% AB	144 2% EF	96 1% EF	55 1% EF	101 1% AGH	150 2% AG	79 4% AGH	120 1% AGH	131 2% AJ	80 5% AJK	137 1% AM	115 3% AM	63 3% AM	41 8% AQRS	171 1% RS	33 1% RS	7 * S

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Overlap formulae used

ColumnProportions (5%): A/B/C,A/D/E/F,A/G/H/I/L/A/J/K/L,A/M/N/O,A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C,A/D/E/F,A/G/H/I,A/J/K/L,A/M/N/O,A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q5b. You said you would like to do more to protect and restore nature. Which, if any of the following, are preventing you from doing more to protect and restore nature at present?

All Adults aged 16-75 who want to do more to protect and restore nature in future

Table with columns for Country, Gender, Age, Urban/Rural, and Household Size. Rows include demographic groups like 'Unweighted base', 'Weighted base', and various reasons for not doing more (e.g., 'I don't know what else I can do', 'I don't have time to do more').

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Overlap formulae used

ColumnPreparations (5%): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/A/c/d/r/[A/g/h/i]

ColumnMeans (5%): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/A/c/d/r/[A/g/h/i]

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q5b. You said you would like to do more to protect and restore nature. Which, if any of the following, are preventing you from doing more to protect and restore nature at present?

All Adults aged 16-75 who want to do more to protect and restore nature in future

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			
	Total	At least one child present	No children present	Primary	Secondary	Degree or above	Single	Married/Li ving with partner	Widowed/ Divorced/ Separated	Low	Medium	High	Prefer not to say
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Unweighted base	16377	7919	8458	225	7801	8351	5897	9246	1234	3038	6102	6110	1127
Weighted base	16353	7880	8473	224	7849	8280	5892	9219	1241	3035	6113	6115	1090
I don't know what else I can do, or how to do this	4850 30% BL	2217 28% AB	2633 31% AB	68 30%	2297 29%	2485 30%	1793 30%	2678 29%	378 30%	880 29%	1893 31% AL	1725 28%	352 32% JL
I don't have time to do more	2025 12% CEUK	1075 14% AC	950 11% AB	26 12%	814 10%	1184 14% AE	795 13% AHI	1131 12% I	99 8%	313 10%	704 12% AJKM	893 15%	115 11%
I don't have enough money to do more	5821 36% FHL	2853 36% AC	2968 35% AB	75 33%	2921 37% AF	2825 34%	2400 41% AHI	3012 33% I	409 33%	1193 39% ALM	2290 37% ALM	1966 32%	373 34%
I have to prioritise other things	2269 14% CEHIJM	1139 14% AC	1131 13% AB	23 10%	979 12%	1267 15% ADE	922 16% AHI	1222 13% I	125 10%	359 12% JM	832 14% AJKM	955 16% AJKM	123 11%
I haven't prioritised this up until now, but I am planning to	3696 23% CEIKM	1978 25% AC	1718 20% AB	46 20%	1710 22%	1940 23% AE	1386 24% AI	2103 23% I	207 17%	687 23% M	1315 22% AJKM	1486 24% AJKM	208 19%
The facilities I would need to do more are not available to me	4651 28% CEIM	2441 31% AC	2210 26% AB	56 25%	2117 27%	2477 30% AE	1747 30% AI	2597 28% I	307 25%	851 28% M	1800 29% AM	1736 28% M	263 24%
I am unable to do more for another reason (please specify)	333 2% BFL	116 1% AB	217 3% AB	3 1%	184 2% AF	146 2%	108 2%	181 2%	44 4% AGH	65 2% L	142 2% L	102 2%	24 2%
None of the above	990 6% BDGJK	365 5% AB	625 7% AB	4 2%	447 6% D	538 7% ADE	284 5%	603 7% AG	103 8% AGH	131 4% AGH	308 5% AJK	465 8% AJK	85 8% AJK
Don't know	437 3% BFL	150 2% AB	288 3% AB	5 2%	254 3% AF	179 2%	155 3%	238 3%	44 4%	74 2% AGH	158 3% AJK	129 2% AJK	76 7% AJKL

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Overlap formulae used

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J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q5b. You said you would like to do more to protect and restore nature. Which, if any of the following, are preventing you from doing more to protect and restore nature at present?

All Adults aged 16-75 who want to do more to protect and restore nature in future

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extremely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extremely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transformations (P)	1-3 transformations (Q)	4-5 transformations (R)	6-7 transformations (S)
Unweighted base	16377	10761	5606	5611	6172	3642	10660	4653	918	11064	4244	911	12450	2196	1434	172	10280	3684	1480
Weighted base	16353	10496	5851	5632	6125	3629	10644	4634	928	11052	4225	915	12428	2185	1443	176	10259	3680	1468
I don't know what else I can do, or how to do this	4850 30% BFLPQ	2978 28% AB	1870 32% AB	1761 31% AEF	1800 29% 28%	999 28%	3190 30% I	1369 30% I	248 27%	3353 30% AL	1224 29% L	235 26%	3734 30% 26%	615 28%	402 28%	31 18%	2843 28% P	1244 34% APQ	508 35% APQ
I don't have time to do more	2025 12% CFGJQDQ	1512 14% AC	512 9% AB	738 13% AF	789 13% F	413 11%	1241 12% AG	655 14% AG	121 13%	1296 12% AJ	586 14% AJ	130 13% J	1555 13% O	293 13% O	154 11%	15 9%	1177 11% APQ	548 15% APQ	221 15% APQ
I don't have enough money to do more	5821 36% BIKLNPQ	3592 34% AB	2227 38% AB	2010 36% AB	2192 36% AB	1302 36%	3928 37% AHI	1599 34% I	257 28%	4043 37% AKL	1449 34% AKL	283 31%	4515 36% AN	718 33% AN	504 35%	38 22%	3293 32% P	1580 43% APQ	668 46% APQ
I have to prioritise other things	2269 14% CGJMPQ	1513 14% AC	756 13% AB	781 14% AB	846 14% AB	567 16% ADE	1375 13% ADE	700 15% AG	175 19% AGH	1406 13% AJ	677 16% AJ	163 18% AJ	1681 14% AM	337 15% AM	217 15%	15 8%	1315 13% APQ	624 17% APQ	255 17% APQ
I haven't prioritised this up until now, but I am planning to	3696 23% CFNOP	2472 24% AC	1223 21% AB	1259 22% AB	1457 24% AF	770 21%	2385 22% AH	1070 23% AH	218 23%	2509 23% AK	971 23% AK	194 21%	2905 23% ANQ	448 20% ANQ	285 20%	16 9%	2368 23% P	858 23% P	346 24% P
The facilities I would need to do more are not available to me	4651 28% BDHKNPQ	2921 28% AB	1730 30% AB	1512 27% AB	1776 29% D	1160 32% ADE	3188 30% AH	1185 26% AH	256 28%	3249 29% AK	1102 26% AK	263 29%	3567 29% N	558 26% AMN	460 32% AMN	30 17%	2667 26% P	1282 35% APQ	557 38% APQR
I am unable to do more for another reason (please specify)	333 2% BHKQ	181 2% AB	152 3% AB	111 2% AB	134 2% AB	76 2%	248 2% AHI	74 2% AHI	11 1%	253 2% AK	64 2% AK	15 2%	254 2% AK	35 2% AK	36 3%	11 6% AQR	133 1% AQR	108 3% AQ	70 5% AQR
None of the above	990 6% HKQ	663 6% AB	325 6% AB	333 6% AB	354 6% AE	247 7% AE	679 6% AH	233 5% AH	61 7%	688 6% K	226 5% K	58 6%	747 6% K	123 6% K	103 7%	57 32% AQRS	518 5% AQRS	244 7% Q	121 8% AQR
Don't know	437 3% BFGJMORS	246 2% AB	191 3% AB	138 2% AB	150 2% AB	78 2%	237 2% AGI	162 3% AGI	19 2%	252 2% AIL	148 4% AIL	15 2%	268 2% AMO	97 4% AMO	40 3%	6 3%	207 2% APQ	57 2% APQ	26 2% APQ

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Overlap formulae used

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ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 10Q(*)

J-10-091774-12 - April-May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q6. In which, if any, of the following areas do you think scientists agree that major, transformational change is needed in the next ten years to protect and restore nature.
All Adults aged 16-75

	Country																			Gender				Age					Urban / Rural		Household Size					
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (aa)	65-75 (ab)	Urban area (inner city / town) (ac)	Semi-urban area (outskirts of a city / suburban area / small town) (ad)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (ae)	1 (af)	2 (ag)	3 (ah)	4+ (ai)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
The balance between the use of fossil fuels (coal, gas and oil) and renewable energy (sources like wind and solar power) for electricity, transport, heating and businesses	11678	648	542	587	649	640	717	591	607	623	596	546	777	641	687	481	507	624	492	644	5678	5996	2863	2790	2886	2173	1071	594	6968	3445	10413	1265	1344	2504	2869	4961
What we eat and how it is produced	8023	503	606	515	514	453	519	493	421	405	428	348	429	469	240	304	361	399	351	454	3748	4272	1313	1948	2000	1495	708	462	4644	2429	7074	950	1032	1933	1858	3202
How the economy runs (e.g. the way goods and services are made, sold, and used)	7319	484	519	380	421	494	467	361	395	338	405	232	409	442	334	254	341	238	362	445	3552	3760	1267	1839	1773	1332	696	413	4312	2163	6475	845	906	1595	1797	3022
The values that guide how people, businesses and governments behave	6991	448	420	314	445	366	421	349	361	408	366	332	323	414	350	250	284	337	323	380	3374	3509	1151	1657	1702	1331	651	399	4048	2062	6110	781	833	1523	1665	2870
The extent of flying and shipping, and how these are powered (by fossil fuels or renewable energy)	6336	361	439	462	305	175	388	481	359	233	347	203	474	422	301	219	374	197	248	347	3045	3283	1184	1505	1501	1155	594	395	3619	1966	5585	751	828	1423	1451	2635
How unequal things are in [country] e.g. the gap between rich and poor people	5819	315	303	329	248	413	532	325	301	378	284	304	280	379	249	203	147	230	195	405	2937	2875	1091	1406	1404	1055	549	313	3477	1669	5146	673	698	1251	1394	2476
Whether the cost of goods and services includes the cost of the damage they do to nature	5663	348	342	293	351	163	430	345	291	233	324	235	451	418	336	214	346	208	236	307	2741	2915	1087	1460	1374	1011	463	268	3459	1592	5052	611	678	1177	1381	2426
None of these	488	42	23	46	10	25	8	38	95	12	45	12	8	8	8	58	22	9	13	8	300	187	64	80	102	101	89	51	216	196	412	76	96	180	87	125
Don't know	1489	108	102	120	91	69	55	128	122	58	110	72	16	23	39	136	55	49	106	30	671	816	271	338	338	302	144	97	723	532	1256	234	233	375	333	548
NET No transformations	488	42	23	46	10	25	8	38	95	12	45	12	8	8	8	58	22	9	13	8	300	187	64	80	102	101	89	51	216	196	412	76	96	180	87	125
NET 1-3 transformations	12235	563	609	604	709	757	567	606	583	646	533	705	628	581	718	641	707	769	703	606	6294	5932	2332	3023	3141	2236	972	552	7369	3430	10799	1436	1308	2537	3071	5319
NET 4-5 transformations	3970	240	272	236	223	183	283	184	189	240	189	163	272	307	167	120	154	148	151	248	1897	2071	693	996	946	717	392	227	2351	1208	3559	411	480	866	945	1680
NET 6-7 transformations	1553	141	86	91	62	46	166	139	111	45	124	48	76	80	68	46	63	25	27	108	679	870	259	357	352	308	169	107	863	495	1358	195	250	387	332	583

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J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q6. In which, if any, of the following areas do you think scientists agree that major, transformational change is needed in the next ten years to protect and restore nature.

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/Living with partner (H)	Widowed/Divorced/Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
The balance between the use of fossil fuels (coal, gas and oil) and renewable energy (sources like wind and solar power) for electricity, transport, heating and businesses	11678 59% CDEGM	5473 60% AC	6205 58% AC	123 39% D	5435 55% D	6121 64% ADE	4124 58% AG	6627 60% AG	927 53% M	1974 53% M	4331 58% JM	4652 65% AJM	720 49% AJM
What we eat and how it is produced	8023 41% BDEM	3495 39% AC	4528 42% AB	83 26% D	3777 38% D	4163 43% ADE	2865 40% AG	4504 41% AG	654 41% M	1270 34% JM	3042 41% JM	3171 45% AJM	539 37% AJM
How the economy runs (e.g. the way goods and services are made, sold, and used)	7319 37% DEAM	3317 37% DEAM	4003 20% D	64 34% D	3325 41% ADE	3931 41% ADE	2630 37% AG	4096 37% AG	593 38% M	1121 30% JM	2765 37% JM	2944 41% AJM	490 33% J
The values that guide how people, businesses and governments behave	6891 35% DEGU	3134 35% AC	3757 35% AC	85 27% D	3229 33% D	3577 37% ADE	2428 34% AG	3886 35% AG	578 37% M	1163 31% JM	2564 35% JM	2685 38% AJM	479 33% AJM
The extent of flying and shipping, and how these are powered (by fossil fuels or renewable energy)	6336 32% BDEM	2831 31% AB	3505 33% AB	63 20% D	2922 30% D	3350 35% ADE	2304 32% AG	3535 32% AG	496 31% M	1084 29% M	2327 31% JM	2556 36% AJM	369 25% AJM
How unequal things are in [country] e.g. the gap between rich and poor people	5819 29% HM	2649 29% HM	3170 30% HM	90 28% D	2830 29% D	2899 30% AE	2165 30% H	3136 28% H	517 33% AH	1071 29% M	2228 30% M	2157 30% AJM	362 25% AJM
Whether the cost of goods and services includes the cost of the damage they do to nature	5663 29% DEAM	2658 29% DEAM	3004 28% DEAM	53 17% D	2405 24% ADE	3205 33% ADE	2139 30% AH	3105 28% AH	419 27% M	953 25% M	2093 28% JM	2298 32% AJM	318 22% AJM
None of these	488 2% BL	125 1% AB	363 3% AB	7 2% D	263 3% D	218 2% ADE	168 2% AG	263 2% AG	57 4% AGH	89 2% L	200 3% L	150 2% AL	48 3% AL
Don't know	1489 8% BHFL	529 6% AB	961 9% AB	44 14% AEF	950 10% AF	495 5% ADE	602 8% AH	756 7% AH	132 8% H	346 9% AKL	528 7% L	327 5% AL	289 20% AKL
NET No transformations	488 2% BL	125 1% AB	363 3% AB	7 2% D	263 3% D	218 2% ADE	168 2% AG	263 2% AG	57 4% AGH	89 2% L	200 3% L	150 2% AL	48 3% AL
NET 1-3 transformations	12235 62% CGM	6029 67% AC	6206 58% AC	223 71% AEF	6119 62% AEF	5893 61% AEF	4301 60% AGI	7010 64% AGI	923 59% AJM	2454 66% AJM	4632 62% M	4362 61% M	787 54% M
NET 4-5 transformations	3970 20% DEAM	1776 20% DEAM	2194 21% DEAM	33 11% D	1847 19% D	2091 22% ADE	1476 21% AG	2170 20% AG	324 21% M	604 16% JM	1491 20% JM	1637 23% AJM	239 16% AJM
NET 6-7 transformations	1553 8% BDEHU	597 7% AB	955 9% AB	7 2% D	637 6% D	908 9% ADE	596 8% H	816 7% H	141 9% H	252 7% L	565 8% AJK	627 9% AJK	108 7% AJK

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Overlap formulae used
 ColumnProportions (5%): A/B/C/A/D/E/E/A/G/H/I/A/J/K/L/M Minimum Base: 30** Small Base: 100**
 ColumnMeans (5%): A/B/C/A/D/E/E/A/G/H/I/A/J/K/L/M Minimum Base: 30** Small Base: 100**

J-10-091774-12 - April- May 2021

Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q6. In which, if any, of the following areas do you think scientists agree that major, transformational change is needed in the next ten years to protect and restore nature.

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change				
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: (Statement 1)			NET: (Statement 2)			Benefits outweigh costs (M)	Neither / nor (N)	do not outweigh costs (O)	No transformations (P)	1-3 transformations (Q)	4 transformations (R)	6-7 transformations (S)	
							Very/extremely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	Very/extremely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)								
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559	
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553	
The balance between the use of fossil fuels (coal, gas and oil) and renewable energy (sources like wind and solar power) for electricity, transport, heating and businesses	11678 CHIKLMORQ	7454 AC	4222 58%	4257 60%	4445 62%	2456 60%	7710 67%	3241 54%	669 38%	8032 67%	2934 53%	645 37%	9021 66%	1479 45%	992 47%	-	6730 55%	3414 86%	1534 99%	
What we eat and how it is produced	8023 41%	5118 41%	2903 40%	2812 39%	3089 42%	1784 44%	5473 44%	2075 34%	432 24%	5626 47%	1900 34%	443 25%	6138 45%	1025 31%	713 34%	-	3684 30%	2837 71%	1503 97%	
How the economy runs (e.g. the way goods and services are made, sold, and used)	7319 37%	4716 38%	2600 36%	2613 37%	2773 39%	1663 41%	4858 42%	1979 33%	447 25%	4975 41%	1834 33%	456 26%	5505 40%	972 29%	720 34%	-	3213 26%	2594 65%	1513 97%	
The values that guide how people, businesses and governments behave	6891 35%	4388 35%	2501 34%	2314 32%	2658 37%	1617 40%	4716 41%	1737 29%	404 23%	4821 40%	1624 29%	403 23%	5334 39%	829 25%	623 29%	-	3140 26%	2274 57%	1477 95%	
The extent of flying and shipping, and how these are powered (by fossil fuels or renewable energy)	6336 32%	4015 32%	2319 32%	2219 31%	2452 34%	1439 35%	4375 38%	1603 27%	332 19%	4529 38%	1436 26%	339 19%	4940 36%	737 22%	558 26%	-	2554 21%	2309 58%	1472 95%	
How unequal things are in [country] e.g. the gap between rich and poor people	5819 29%	3615 29%	2202 30%	1945 27%	2166 30%	1435 40%	3906 34%	1522 25%	349 20%	4014 33%	1402 25%	359 21%	4354 32%	797 24%	576 27%	-	2690 22%	1815 46%	1314 85%	
Whether the cost of goods and services includes the cost of the damage they do to nature	5663 29%	3672 29%	1990 27%	1945 27%	2189 27%	1327 33%	3995 35%	1356 22%	283 16%	4072 34%	1285 23%	266 15%	4502 33%	624 19%	458 22%	-	2264 19%	1975 50%	1423 92%	
None of these	488 2%	298 2%	188 3%	258 4%	118 2%	48 1%	94 3%	157 12%	205 1%	94 3%	162 5%	195 11%	125 1%	171 5%	166 8%	488 100%	-	-	-	
Don't know	1489 8%	790 6%	698 10%	548 8%	397 6%	177 4%	468 4%	589 10%	204 11%	522 4%	547 10%	199 11%	617 5%	475 14%	133 6%	-	-	-	-	
NET No transformations	488 2%	298 2%	188 3%	258 4%	118 2%	48 1%	94 3%	157 12%	205 1%	94 3%	162 5%	195 11%	125 1%	171 5%	166 8%	488 100%	-	-	-	
NET 1-3 transformations	12235 62%	7928 64%	4304 59%	4439 62%	4502 63%	2516 62%	6785 59%	4141 69%	1190 AG	7168 60%	3763 67%	1173 AI	8435 62%	2156 AM	1409 AM	-	12235 APRS	-	-	
NET 4-5 transformations	3970 20%	2498 20%	1470 20%	1428 20%	1528 21%	887 22%	2898 25%	912 15%	147 8%	2950 25%	859 16%	142 8%	3197 23%	409 12%	309 15%	-	-	3970 ARQS		
NET 6-7 transformations	1553 8%	951 8%	601 8%	448 6%	614 9%	446 11%	1288 11%	230 4%	32 2%	1302 11%	209 4%	33 2%	1338 10%	95 3%	98 5%	-	-	1553 APQR		

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used
Column Proportions (5N): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(**)
Column Means (5N): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(**)

J-10-091774-12 - April-May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements? - Summary
All Adults aged 16-75

	Q7. To what extent, if at all, do you agree or disagree with the following statements?					
	(A)	(B)	(C)	(D)	(E)	(F)
	19735	19735	19735	19735	19735	19735
Unweighted base	19735	19735	19735	19735	19735	19735
Weighted base	19735	19735	19735	19735	19735	19735
Strongly agree (1)	7686 39% BDEF	6010 30% DEF	7913 40% ABDEF	2005 10% D	3272 17% D	5762 29% DE
Tend to agree (2)	7885 40% BCDE	6544 33% DE	6669 34% DE	2978 15% D	5455 28% D	8341 42% ABCDE
Neither agree nor disagree (3)	2681 14%	4031 20% ACF	3228 16% A	4160 21% ACF	5076 26% ABCDEF	3477 18% AC
Tend to disagree (4)	631 3% ACF	1379 7% ACF	915 5% A	5093 26% ABCEF	3254 16% ABCF	1162 6% AC
Strongly disagree (5)	276 1%	1008 5% ACF	477 2% AF	4789 24% ABCEF	1568 8% ABCF	340 2% A
Don't know	576 3%	762 4% ACF	533 3% ACF	709 4% ACF	1110 6% ABCDEF	652 3% AC

Agree NET	15571 79% BCDEF	12554 64% DE	14582 74% BDEF	4984 25% D	8727 44% D	14103 71% BDE
Disagree NET	907 5%	2388 12% ACF	1392 7% A	9882 50% ABCEF	4622 24% ABCF	1502 8% AC
Mean	1.85 2.20 ACF	1.93 A	1.40 ABCEF	2.70 ABCF	2.06 AC	

h the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions

Overlap formulae used

Column Proportions (5%): A/B/C/D/E/F Minimum Base: 30 Minimum Base: 100

Column Means (5%): A/B/C/D/E/F Minimum Base: 30 Minimum Base: 100

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements? - Decisions about nature that affect communities must involve the communities (e.g. regions, cities, towns/villages) they will affect
All Adults aged 16-75

Table with 29 columns: Country (Total, Canada, France, Germany, Italy, Russia, Turkey, GB, US, Argentina, Australia, Brazil, China, India, Indonesia, Japan, South Korea, Mexico, Saudi Arabia, South Africa), Gender (Male, Female), Age (16-24, 25-34, 35-44, 45-54, 55-64, 65-75), Urban/Rural (Urban area, Semi-urban area, Rural area), Household Size (1, 2, 3, 4+). Rows include Unweighted base, Weighted base, Strongly agree (1), Tend to agree (2), Neither agree nor disagree (3), Tend to disagree (4), Strongly disagree (5), Don't know, Agree NET, Disagree NET, and Mean.

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20522 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used
ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**
ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements? - Decisions about nature that affect communities must involve the communities (e.g. regions, cities, towns/villages) they will affect
 All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	7686 39% CM	3704 41% AC	3982 37% AB	119 38%	3760 38%	3807 40%	2793 39%	4256 39%	637 40%	1456 39%	2920 39%	2790 39%	520 35%
Tend to agree (2)	7885 40% BDEGIM	3471 38% AC	4414 41% AB	84 27%	3788 39%	4013 42%	2600 36%	4616 42%	670 42%	1307 35%	2913 39%	3136 44%	530 36%
Neither agree nor disagree (3)	2681 14% FHIL	1185 13% AC	1497 14% AB	48 15%	1437 15%	1197 12%	1076 15%	1428 13%	177 11%	602 16%	1058 14%	802 11%	219 15%
Tend to disagree (4)	631 3% FH	311 3% AC	320 3% AB	20 6%	338 3%	273 3%	274 4%	319 3%	38 2%	135 4%	246 3%	207 3%	43 3%
Strongly disagree (5)	276 1% CL	155 2% AC	121 1% AB	15 5%	139 1%	122 1%	117 2%	140 1%	18 1%	81 2%	91 1%	73 1%	30 2%
Don't know	576 3% BFHKL	230 3% AC	346 3% AB	29 9%	355 4%	192 2%	283 4%	257 2%	36 2%	164 4%	188 3%	96 1%	128 9%
Agree NET	15571 79% DEGIM	7175 79% AC	8396 79% AB	204 65%	7548 77%	7820 81%	5393 75%	8872 81%	1306 83%	2763 74%	5832 79%	5926 83%	1049 71%
Disagree NET	907 5% CFHL	466 5% AC	441 4% AB	34 11%	477 5%	395 4%	391 5%	459 4%	57 4%	216 6%	337 5%	280 4%	74 5%
Mean	1.85 FHIL	1.84	1.86	2.04 AEF	1.87 AF	1.82	1.88 AHI	1.84 I	1.79	1.90 AKL	1.85 L	1.81	1.91 AKL

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used
 ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)
 ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements? - Decisions about nature that affect communities must involve the communities (e.g. regions, cities, towns/villages) they will affect
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform ations (P)	1-3 transform ations (Q)	4-5 transform ations (R)	6-7 transform ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	7686 39% BDEHKLNO P Q	4735 38% AB	2948 41% AB	2679 38% AB	2632 37% ADE	1926 47% ADE	5639 49% AHI	1483 25% AHI	503 28% H	5804 48% AKL	1334 28% AKL	484 19% K	6247 46% ANO	619 33% ANO	700 19% N	119 24% P	4426 36% P	1963 49% APQ	920 59% APQR
Tend to agree (2)	7885 40% CFGJOPS	5174 42% AC	2709 37% AC	3064 43% AF	3033 42% AF	1416 35% ADF	4180 36% AGI	2953 49% AGI	695 39% G	4410 37% AKL	2724 49% AIL	685 39% J	5612 41% AO	1371 41% O	757 36% O	140 29% P	5146 42% PS	1613 41% PS	514 33% PS
Neither agree nor disagree (3)	2681 14% DFGJMRS	1676 13% AC	1003 14% AC	910 13% F	1063 15% ADF	455 11% ADF	1055 9% AG	1147 19% AG	383 22% AGH	1129 9% AJ	1076 22% AJ	378 9% AIK	1269 32% AMO	1051 14% AMO	302 34% M	164 14% AGRS	1771 14% ARS	274 7% S	77 5% S
Tend to disagree (4)	631 3% CGJMRS	425 3% AC	207 3% AC	223 3% AC	215 3% AC	137 3% AC	307 3% AC	230 4% AG	86 5% AG	319 3% AJ	206 5% AJ	92 2% AIK	276 5% AM	154 9% AM	187 5% AMN	24 5% ARS	491 4% ARS	63 2% S	13 1% S
Strongly disagree (5)	276 1% DHKMNRS	173 1% AC	103 1% AC	79 1% AC	98 1% AC	67 2% D	163 1% H	60 1% H	46 3% AGH	181 2% K	48 1% K	41 2% AIK	109 1% AMN	30 6% AMN	122 4% AGRS	18 2% ARS	193 2% ARS	35 1% S	10 1% S
Don't know	576 3% BDEFGJMORS	284 2% AB	291 4% AB	168 2% E	119 2% E	73 2% E	190 3% G	156 4% GH	65 4% GH	193 2% J	153 4% J	63 4% J	198 1% M	81 2% M	48 2% M	24 5% AGRS	208 2% R	22 1% R	19 1% R
Agree NET	15571 79% CHIKLNOPQ	9909 79% AC	5658 78% AC	5743 81% AE	5665 79% AE	3341 82% AE	9818 85% AHI	4436 74% I	1198 67% I	10214 85% AKL	4058 73% L	1169 67% L	11859 86% ANO	1990 60% ANO	1457 69% N	259 53% P	9572 78% P	3576 90% APQ	1434 92% APQR
Disagree NET	907 5% GJMRS	598 5% AC	309 4% AC	302 4% AC	313 4% AC	204 5% AC	470 4% AC	290 5% G	131 7% AGH	500 4% AJ	254 5% AJ	133 8% AIK	385 3% AM	184 6% AMN	309 15% AGRS	42 6% ARS	684 6% ARS	98 2% S	23 1% S
Mean	1.85 CFGJMRS	1.86 AC	1.82	1.84 F	1.88 ADF	1.75	1.69	2.05 AG	2.11 AGH	1.70	2.06 AJ	2.12 AIK	1.70	2.26 AMO	2.17 AM	2.31 AGRS	1.91 ARS	1.63 S	1.49

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements? - International organisations like the United Nations should be given more power to protect and restore nature at a global level
All Adults aged 16-75

	Country																		Gender		Age						Urban / Rural			Household Size						
	Total	Canada	France	Germany	Italy	Russia	Turkey	GB	US	Argentina	Australia	Brazil	China	India	Indonesia	Japan	South Korea	Mexico	Saudi Arabia	South Africa	Male	Female	16-24	25-34	35-44	45-54	55-64	65-75	Urban area (inner city / town)	Semi-urban area (outskirts of a city / suburban area / small town)	Rural area (areas other than towns or cities, such as the countryside, villages or farms)	1	2	3	4+	
	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)	(N)	(O)	(P)	(Q)	(R)	(S)	(T)	(U)	(V)	(W)	(X)	(Y)	(Z)	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Strongly agree (1)	6010 30% BCDFHJKPQS iujgh	198 18% BKPKQS	290 27% BKPKQS	287 26% BKPKQS	417 38% BCDFHJKM FDS	284 26% BKPKQS	580 54% ABCDFHKL MNOPRST	252 23% BPQ	214 19% BCDFHJKPQS	311 31% BCDFHJKPQS	211 21% Q	469 47% BCDFHJK MNOPRST	288 29% BHKPKQS	469 47% ABCDFHJK MNOPRST	376 38% ABCDFHJKM PQS	183 18% BCDFHJKM PQS	175 18% BCDFHJKM PQS	422 42% ABCDFHJKM OPQRST	222 22% BPQ	360 36% ABCDFHJKM PQS	3019 31% AU	2983 30% AU	1190 33% AYZab	1572 33% AYZab	1490 31% Zab	1036 28% Zab	486 28% b	236 23% b	3778 33% Adet	1600 27% Adt	5378 31% Adt	632 27% Adt	587 25% g	1182 27% h	1500 34% i	2741 33% j
Tend to agree (2)	6544 33% GHIKMNOSTU WXYZ	368 34% GHIKMNOSTU WXYZ	428 39% ABEFGHKL MNORST	445 41% ABEFGHKL MNORST	381 35% GHIKMNOSTU WXYZ	389 36% AGIJKMNORST	241 22% AGIJKMNORST	415 38% AGIJKMNORST	321 29% AGIJKMNORST	283 29% AGIJKMNORST	332 33% AGIJKMNORST	236 24% AGIJKMNORST	460 46% ABCDFHJK LNOPRST	291 29% ABCDFHJK LNOPRST	294 29% ABCDFHJK LNOPRST	402 40% ABCDFHJK LNOPRST	421 42% ABCDFHJK LNOPRST	280 28% AGIJKMNORST	277 28% AGIJKMNORST	281 28% AGIJKMNORST	3137 32% AU	3404 30% AU	1074 31% WXYZ	1503 31% WXYZ	1636 34% WXYZ	1304 35% WXYZ	611 40% WXYZ	416 32% WXYZ	3728 32% Ace	2038 35% Ace	5767 33% c	777 33% c	803 34% d	1488 34% e	1613 34% f	2639 32% g
Neither agree nor disagree (3)	4031 20% EGLNRT	260 24% ADEGLNRT	233 21% EGLNRT	199 18% EGLNRT	167 15% G	167 15% G	255 24% ADEGLNRT	118 11% EGLNRT	234 21% ADEGLMNRST	266 24% ADEGLMNRST	185 18% GLNR	253 25% ADEGLMNRST	140 14% G	202 14% ADEGLMNRST	142 26% ADEGLMNRST	260 24% ADEGLMNRST	276 28% ADEGLMNRST	142 14% G	260 26% ADEGLMNRST	198 20% EGLNR	1987 21% AU	2040 21% AU	771 21% b	992 20% b	996 20% b	729 20% b	358 18% b	185 20% b	2332 20% b	1186 20% b	3518 22% b	513 22% b	570 20% b	885 20% b	950 20% b	1626 20% b
Tend to disagree (4)	1379 7% CEMOV	117 11% ACDEFGHLM NOPRST	53 5% MO	69 6% MO	58 5% CMO	79 7% CMO	86 8% CEMNO	97 9% ACDEMNOP	72 7% CMO	94 9% ACDELMNOP	66 7% MO	33 3% MO	55 5% MO	35 3% MO	63 6% MO	75 7% CEMO	77 8% CEMNO	91 9% ACDELMNOP	79 8% CEMNO	757 8% AV	621 6% AV	246 7% AV	308 6% AV	342 7% AV	252 7% AV	140 8% X	91 9% AWXZ	788 7% AV	414 7% AV	1203 7% AV	177 8% AV	171 7% AV	325 7% AV	316 7% AV	567 7% AV	
Strongly disagree (5)	1008 5% CDEFGHLMN OPQRST	106 10% ACDEFGHLM NOPRST	36 3% MOQ	32 3% M	34 3% M	33 3% M	39 4% MOQ	51 5% DMNOQ	145 13% ABCDFGHK LMNOPRST	98 10% ACDEFGHLM NOPRST	74 7% ACDFEGHLM NOPRST	56 6% CEFGHLMN OPQRST	10 1% M	27 3% M	19 2% M	32 3% M	19 2% M	56 6% CDEFGHLMN OPQRST	74 7% ACDFEGHLM NOPRST	65 6% ACDFEGHLM NOPRST	635 6% AV	373 4% AV	150 4% AV	218 5% AV	223 5% AV	215 6% AWXY	128 7% AWXY	75 4% AWXY	359 4% Ace	869 5% c	139 6% c	123 5% c	287 7% d	213 4% d	385 5% e	
Don't know	762 4% EMNOPRST e	45 4% GMNORT	51 5% GMNORT	65 4% AFGHIJMN OPQRST	39 4% EMNORT	40 4% EMNORT	20 2% M	58 5% AGLMNOPRST	56 5% AGLMNOPRST	51 5% AGLMNOPRST	37 4% GMNORT	33 3% GMNORT	6 1% M	16 2% M	15 2% M	80 8% ABCDFGHK LMNOPRST	33 3% EMNORT	23 2% M	76 8% ABCDFGHK LMNOPRST	17 2% M	306 3% AU	456 5% AU	169 5% AZab	201 4% a	193 4% a	127 3% a	42 3% a	31 3% a	386 3% Ace	263 4% c	649 4% c	113 5% Ace	114 4% Aj	176 4% Aj	175 4% Aj	297 4% Aj
Agree NET	12554 64% BIJKPQSU gh	567 52% BHKPKQS	718 66% ABHJKPKQS	732 73% ABHJKPKQS	797 73% ABCDFHJKP QST	673 62% BKS	821 76% ABCDFHKL MNORST	667 61% BKS	535 49% BKS	594 59% BKS	543 54% IS	705 71% ABCDFHJK T	748 75% ABCDFHKL MNORST	760 76% ABHJKPKQS	670 67% BKS	585 58% BKS	597 60% BKS	702 70% ABCDFHJK T	499 50% BKS	641 64% BHKPKQS	6156 63% AU	6387 65% AU	2264 63% AU	3076 64% AU	3126 64% AU	2340 64% AU	1096 62% AU	652 63% Adet	7506 65% Adt	3639 62% Adt	11145 64% Adt	1409 60% Adt	1390 59% Adt	2671 61% g	3113 65% gh	5380 65% gh
Disagree NET	2388 12% CDEMNOPQ WXYZ	223 20% ACDFEGHKL MNOPRST	90 8% MO	101 9% MO	93 8% MO	113 10% MO	119 11% CMNO	137 12% CDEMNOPQ	243 22% ACDFEGHKL MNOPRST	170 17% ACDFEGHLM NOPRST	167 17% ACDFEGHLM NOPRST	122 12% CDEMNOPQ	43 4% MO	82 8% MO	54 5% MO	95 10% MO	94 9% MO	133 13% CDEFGHLMN OPRST	165 17% ACDFEGHLM NOPRST	144 14% ACDFEGHLMN OPRST	1392 14% AV	994 10% AV	396 11% AV	525 11% AV	565 12% AV	467 13% WX	269 15% WXYZ	166 16% WXYZ	1298 13% Ace	774 12% c	2072 12% c	316 12% c	294 12% c	612 14% Aj	530 11% Aj	952 12% Aj
Mean	2.20 EGLMNRV WXYZ	2.59 ACDFEGHKL MNOPRST	2.15 EGLMNOR	2.14 EGLMNOR	1.97 GN	2.22 EGLMNOR	1.82	2.29 ACDEGLMNO R	2.65 ACDFEGHKL MNOPRST	2.33 ACDFEGHLM NOPRST	2.47 ACDFEGHLM NOPRST	1.97 GN	2.01 GN	1.86	2.01 GN	2.30 ACDEGLMNO RST	2.32 ACDFEGHLM NOPRST	2.04 GN	2.48 ACDFEGHLM NOPRST	2.19 EGLMNOR	2.25 AV	2.15	2.15	2.15	2.18	2.24 AWXY	2.31 AWXYZ	2.36 AWXYZ	2.15	2.27 Ace	2.19 c	2.29 Ace	2.31 Aj	2.29 Aj	2.16	2.15

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Overlap formulae used

ColumnProportions (SR): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v/w/x/y/z. Minimum Base: 30** Small Base: 100**

ColumnMeans (SR): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/u/v/w/x/y/z. Minimum Base: 30** Small Base: 100**

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements? - International organisations like the United Nations should be given more power to protect and restore nature at a global level
 All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	6010 30% CEM	3046 34% AC	2964 28% AC	103 33%	2807 29%	3100 32% AE	2236 31%	3321 30%	453 29%	1196 32% AKM	2223 30% M	2202 31% M	388 26%
Tend to agree (2)	6544 33%	2966 33%	3578 34%	88 28%	3177 32%	3280 34% ADE	2147 30%	3840 35% AG	557 35% G	1066 28%	2443 33% J	2585 36% AKM	450 31%
Neither agree nor disagree (3)	4031 20% BFHL	1713 19%	2318 22% AB	51 16%	2105 21% ADF	1876 20%	1554 22% AHI	2177 20%	301 19%	816 22% AL	1567 21% L	1335 19%	313 21% L
Tend to disagree (4)	1379 7% B	596 7%	783 8% AB	26 8%	704 7%	650 7%	511 7%	757 7%	111 7%	280 7%	540 7%	463 7%	96 7%
Strongly disagree (5)	1008 5% BF	421 5%	588 6% AB	19 6%	545 6% AF	444 5%	351 5%	559 5%	98 6% AG	180 5%	387 5%	369 5%	73 5%
Don't know	762 4% BFHKL	313 3%	449 4% AB	28 9% AEF	479 5% AF	255 3%	345 5% AHI	362 3%	56 4%	207 6% AKL	255 3% L	150 2%	150 10% AKL
Agree NET	12554 64% CEGIM	6013 66% AC	6541 61% AC	191 61%	5984 61% ADE	6379 66% ADE	4383 61%	7161 65% AG	1010 64%	2262 60% M	4666 63% JM	4787 67% AKM	838 57%
Disagree NET	2388 12% BF	1017 11% AB	1371 13% AB	45 14%	1249 13% AF	1093 11% AF	862 12%	1316 12% AG	210 13%	460 12% M	927 12% JM	832 12% AKM	169 11% L
Mean	2.20 BFL	2.13	2.26 AB	2.20	2.25 AF	2.15	2.20	2.19	2.24	2.20	2.22 L	2.17	2.25 L

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used
 ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)
 ColumnMeans (5%): A/B/C/A/D/E/F_A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements? - International organisations like the United Nations should be given more power to protect and restore nature at a global level
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform- ations (P)	1-3 transform- ations (Q)	4-5 transform- ations (R)	6-7 transform- ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	6010 30% DEHIKLNOPQ	3818 31% AC	2190 30% AC	1958 27% F	2041 29% ADF	1662 41% ADE	4630 40% AHI	1039 17% AHI	303 17% AHI	4744 39% AKL	917 17% AKL	301 17% AKL	5023 37% ANO	387 12% N	510 24% N	41 8% P	3531 29% P	1536 39% APQ	726 47% APQR
Tend to agree (2)	6544 33% CFILNOP	4282 34% AC	2261 31% AC	2385 33% F	2583 36% ADF	1261 31% ADF	3784 33% I	2327 39% AGI	389 22% I	3985 33% L	2132 38% AIL	384 22% AIL	4979 36% ANO	980 30% O	494 23% O	73 15% ARS	4247 35% AP	1358 34% P	514 33% P
Neither agree nor disagree (3)	4031 20% FGIMORS	2500 20% AC	1529 21% AC	1431 20% F	1599 22% ADF	655 16% ADF	1815 16% AG	1645 27% AG	472 27% AG	1927 16% AJ	1526 28% AJ	471 27% AJ	2253 16% AMO	1305 39% M	390 32% M	156 21% AGRS	2568 18% ARS	652 16% S	176 11% S
Tend to disagree (4)	1379 7% FGIMRS	863 7% AC	515 7% AC	570 8% AEF	494 7% F	228 6% F	617 5% AG	514 9% AG	232 13% AGH	641 5% AJ	487 13% AIK	232 5% AIK	720 5% AM	331 10% AMN	304 14% AMN	46 10% ARS	967 8% ARS	223 6% S	66 4% S
Strongly disagree (5)	1008 5% EFGHMRS	612 5% AC	395 5% AC	533 7% AEF	251 4% AEF	168 4% F	410 4% G	267 18% G	312 4% AGH	445 4% AJ	258 17% AJK	292 3% AJK	423 3% M	189 6% AMN	370 17% AMN	139 28% AGRS	631 5% RS	132 3% S	42 3% S
Don't know	762 4% BDEFGIMQ RS	391 3% AB	371 5% AB	245 3% EF	192 3% EF	99 2% F	276 4% G	236 4% G	69 4% G	293 2% J	221 4% J	63 2% J	314 3% MO	114 2% MO	47 7% AGRS	33 2% R	291 2% R	70 2% S	28 2% S
Agree NET	12554 64% CDHIKLNOP	8100 65% AC	4451 61% AC	4343 61% F	4624 65% ADF	2923 72% ADE	8414 73% AHI	3366 56% I	692 39% I	8729 73% AKL	3049 55% L	685 39% L	10001 73% ANO	1367 41% N	1003 47% N	114 23% P	7779 64% P	2894 73% APQ	1241 80% APQR
Disagree NET	2388 12% EFGHMRS	1475 12% AC	911 13% AC	1103 15% AEF	745 10% ADF	396 10% F	1028 13% AG	781 31% AGH	545 31% AGH	1086 9% AJ	746 30% AIK	524 8% AIK	1143 8% AM	519 16% AMN	674 32% AMN	185 38% AGRS	1598 13% ARS	355 9% S	108 7% S
Mean	2.20 BFGIMRS	2.19	2.23 AB	2.32 AEF	2.19 F	1.99	1.97	2.42 AG	2.92 AGH	1.98	2.44 AJ	2.90 AIK	2.00	2.67 AM	2.77 AMN	3.37 AGRS	2.24 ARS	1.99 S	1.81

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Overlap formulae used

*ColumnProportions (5%): A/B/C/A/D/E/F/A/G/N/L/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

*ColumnMeans (5%): A/B/C/A/D/E/F/A/G/N/L/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

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Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements? - The way [country]'s economy works should prioritise the health and wellbeing of people and nature rather than focussing solely on profit and increasing wealth in [country]
All Adults aged 16-75

	Country																				Gender		Age							Urban / Rural		Household Size					
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	NET Urban (f)	1 (g)	2 (h)	3 (i)	4+ (j)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227	
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255	
Strongly agree (1)	7913 40% BCDCHKMPSQI UWJG	326 30% MPQ	403 37% BHKMPSQ	399 36% BHKMPSQ	523 48% ABCCHKMPSQ	543 50% ABCCHKMPSQ	702 65% ABCDEFHKL MNQRST	341 31% MPQ	345 31% MPQ	478 48% MPQ	315 31% MPQ	529 53% ABCDEHKM NPSQ	244 24% P	448 45% ABCCHKMPSQ	585 59% MNQRST	195 20% G	215 22% G	545 54% ABCDEFHKL MNQRST	285 29% MPQ	491 49% ABCCHKMPSQ	3734 42% AU	4171 39% AU	1406 41% Wb	1979 41% Wb	1974 40% b	1464 40% b	711 40% b	380 37% Adet	4824 42% Adet	2188 40% d	7013 38% d	900 36% e	854 39% e	1703 39% e	1873 39% e	3482 42% Agh	
Tend to agree (2)	6669 34% EGLQDRTUW J	427 39% AFHGLNORS T	418 38% AFHGLNORS T	398 36% EGLQDRT	326 30% EGLQDRT	363 34% GILR	211 20% GILR	412 38% AEGLNORST	400 34% EGLQDRT	257 26% G	400 40% AFHGLNORS T	453 45% ABCDEFHKL MNQRST	324 32% GILDR	277 28% G	423 42% ACDFEGLNOR ST	496 50% LNORST	249 25% G	302 30% GLR	286 29% G	3254 33% AU	3413 31% AU	1098 33% W	1568 41% W	1661 35% W	1293 36% AWK	644 36% AWK	406 39% AWK	3880 34% AWK	1976 34% AWK	5856 35% AWK	814 35% AWK	845 36% AWK	697 35% AWK	767 35% AWK	1339 32% AWK		
Neither agree nor disagree (3)	3228 16% FGILNORV Z	199 18% FGILNORT	169 15% FGILNORT	195 18% FGILNORT	162 15% FGILNORT	118 11% FGILNORT	94 9% ACDFEGLNOR ST	234 21% ACEFGLNOR T	212 19% GR	138 14% FGILNORT	178 18% G	116 12% FGILNORT	214 14% FGILNORT	140 11% FGILNORT	112 11% ABCDEFHKL LMNOQRST	263 26% ACEFGLNOR T	201 11% ABCDEFHKL LMNOQRST	108 11% ABCDEFHKL LMNOQRST	232 23% FGILNORT	143 14% FGILNORT	1736 18% AV	1489 15% AV	656 18% AXYZa	764 16% AXYZa	591 16% AXYZa	271 15% AXYZa	168 16% AXYZa	1779 15% AXYZa	1057 15% AXYZa	2837 16% AXYZa	391 17% AXYZa	425 18% AXYZa	697 16% AXYZa	767 16% AXYZa	1339 16% AXYZa		
Tend to disagree (4)	915 5% FGOV Z	82 7% ACDFEGLNOR ST	51 5% FGO	45 4% FGO	46 4% FGO	28 3% O	27 3% O	27 4% FGO	27 4% ACDFEGLNOR ST	27 6% FGOR	59 5% FGO	50 4% FGO	45 6% FGO	64 4% GO	42 1% GO	7 1% FGO	47 5% FGO	55 5% FGO	38 4% O	57 6% FGOR	43 4% FGO	565 6% AV	350 4% AV	180 5% AV	213 4% AV	222 5% AV	159 4% AV	81 6% AV	60 4% AV	500 5% Ace	309 5% Ace	809 5% Ace	106 5% Ace	120 5% Ace	222 5% Ace	232 5% Ace	341 4% Ace
Strongly disagree (5)	477 2% DEFOQV Z	32 3% CDEFOQ	17 2% CDEFOQ	16 1% CDEFOQ	14 1% CDEFOQ	10 1% CDEFOQ	23 2% FOQ	22 2% FOQ	36 3% CDEFOQ	38 4% ACDFEGLNOR ST	32 3% CDEFOQ	33 2% CDEFOQ	22 2% CDEFOQ	30 2% CDEFOQ	7 1% CDEFOQ	25 1% EFOQ	9 1% ACDFEGLNOR ST	45 5% ACDFEGLNOR ST	43 4% ACDFEGLNOR ST	23 2% FQD	308 3% AV	167 2% AV	108 3% AZab	119 2% AZab	133 2% AZab	77 2% AZab	29 1% AZab	12 2% AZab	261 2% AZab	151 3% AZab	412 3% AZab	65 3% AZab	51 2% AZab	96 2% AZab	114 2% AZab	216 3% AZab	
Don't know	533 3% FMNDRTYZ a	29 3% MOT	34 3% FMNDRT	43 4% AEFGILMNOR T	25 2% M	17 2% M	21 2% M	39 4% FGMNORST	25 2% M	31 3% FMNDRT	26 3% MOT	23 2% M	3 2% M	17 1% M	13 1% M	54 5% ABCEFGHKL MNORST	24 2% M	15 1% M	80 8% ABCDEFHKL LMNOQRST	13 1% M	245 2% AV	287 3% AV	152 4% AZab	150 3% AZab	112 2% AZab	79 2% AZab	30 1% AZab	10 2% AZab	278 2% Ace	180 3% Ace	458 3% Ace	75 3% Ace	72 3% Ace	96 2% Ace	129 3% Ace	236 3% Ace	
Agree NET	14582 74% BHMPSQV W	754 69% PS	821 75% BHMPSQ	797 73% HPS	849 84% ABDCHKMPSQ S	906 85% ABCDEFHKL MNORST	913 89% ABCDEFHKL MNORST	753 69% PS	745 68% PS	734 73% BHPQS	715 71% PS	784 78% ABDCHKMPSQ S	697 70% PS	771 77% ABDCHKMPSQ S	862 86% ABCDEFHKL MNORST	611 61% PS	711 71% PS	794 79% ABCDEFHKL MNORST	588 59% ABCDEFHKL MNORST	777 78% ABDCHKMPSQ S	6988 71% AU	7584 70% AU	2504 74% W	3547 74% W	3635 75% AW	2757 77% AWK	1354 76% W	785 76% Adet	8704 76% Adet	4164 71% d	12868 74% d	1714 73% e	1699 72% e	3233 74% e	3525 74% e	6124 74% e	
Disagree NET	1392 7% EFGOV Z	114 10% ACDFEGLNOR ST	68 6% FGO	61 5% FGO	60 4% FGO	38 5% O	38 4% O	117 11% ACDFEGLNOR ST	97 9% ACDFEGLNOR ST	82 8% DEFGO	77 8% EFGO	86 9% CDEFGO	86 7% FGO	72 7% FGO	13 6% FGO	64 6% DEFGO	83 8% DEFGO	100 10% DEFGO	67 7% FGO	873 9% AV	517 5% AV	288 8% AZa	332 7% AZa	354 7% AZa	235 6% AZa	111 7% AZa	71 7% AZa	762 8% Ace	460 7% Ace	1221 7% Ace	171 7% Ace	171 7% Ace	318 7% Ace	346 7% Ace	557 7% Ace		
Mean	1.93 EFGILNORTVQ	2.12 ACDFEGLNOR ST	1.92 EFGILORT	1.94 EFGILORT	1.79 FGO	1.68 GO	1.54 ACDFEGLNOR ST	2.05 ACDFEGLNOR ST	2.13 ACDFEGLNOR ST	1.89 EFGILOR	2.06 ACDFEGLNOR ST	1.77 FGO	2.16 ACDFEGLNOR ST	1.86 FGO	1.55 ACDFEGLNOR ST	2.25 ABCDEFHKL LMNOQRST	2.13 ACDFEGLNOR ST	1.77 FGO	2.21 ACDFEGLNOR ST	1.81 FGO	2.01 AV	1.85 AV	1.98 AXYZa	1.91 AV	1.93 AV	1.91 AV	1.89 AV	1.94 AV	1.89 AV	1.99 Ace	1.92 c	1.96 c	1.98 Aj	1.94 j	1.94 j	1.90 j	

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Overlap formulae used
ColumnProportions (PS): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/A'/'/A''/A'''/A''''/A'''''/A''''''/A'''''''/A''''''''/ Minimum Base: 30** Small Base: 100**
ColumnMeans (S): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/U/V/W/X/Y/Z/a/b/A'/'/A''/A'''/A''''/ Minimum Base: 30** Small Base: 100**

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Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements? - The way [country]'s economy works should prioritise the health and wellbeing of people and nature rather than focussing solely on profit and increasing wealth in [country]

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	7913 40% C	3799 42% AC	4114 39% AC	130 41%	3897 40%	3885 40%	2844 40%	4373 40%	696 44% AGH	1573 42% AKLM	2952 40%	2832 40%	555 38%
Tend to agree (2)	6669 34% BDEGIM	2995 33% AC	3675 34% AC	77 25%	3161 32% D	3431 36% ADE	2275 32% ADE	3860 35% AG	535 34% AG	1086 29% AGH	2557 34% JM	2606 37% AJKM	420 29%
Neither agree nor disagree (3)	3228 16% BFIL	1388 15% AC	1840 17% AB	50 16%	1735 18% AF	1443 15% ADE	1252 18% AHI	1751 16% AHI	225 14% AHI	659 18% AL	1224 17% L	1065 15% L	281 19% AKL
Tend to disagree (4)	915 5% F	409 5% F	506 5% F	20 6%	439 5% F	456 5% F	330 5% F	525 5% F	60 4% F	161 4% F	347 5% F	351 5% F	57 4%
Strongly disagree (5)	477 2% F	236 3% F	241 2% F	17 5% AEF	257 3% F	203 2% F	186 3% F	259 2% F	31 2% F	118 3% AKL	165 2% F	157 2% F	37 2%
Don't know	533 3% FHIKL	229 3% F	304 3% F	20 6% AEF	328 3% AF	185 2% F	255 4% AHI	248 2% F	30 2% F	148 4% AKL	170 2% L	93 1% L	122 8% AKL
Agree NET	14582 74% CDEGIM	6794 75% AC	7788 73% AC	208 66%	7058 72% D	7316 76% ADE	5119 72% ADE	8232 75% AG	1230 78% AGH	2659 71% M	5510 74% JM	5439 77% AJKM	974 66%
Disagree NET	1392 7% I	646 7% F	747 7% F	37 12% AEF	696 7% F	659 7% F	517 7% I	784 7% F	91 6% F	279 7% F	512 7% F	508 7% F	93 6%
Mean	1.93 BF1	1.90	1.95 AB	2.04 F	1.95 AF	1.90	1.95 AI	1.93 I	1.83	1.93	1.93	1.92	1.96

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements? - The way [country]'s economy works should prioritise the health and wellbeing of people and nature rather than focussing solely on profit and increasing wealth in [country]
All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform ations (P)	1-3 transform ations (Q)	4-5 transform ations (R)	6-7 transform ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	7913 40% BDEHKLNO PQ	4869 39% AB	3040 42% AB	2581 36% D	2730 38% ADE	2124 52% ADE	5964 52% AHI	1493 25% AHI	399 22% AHI	6094 51% AKL	1371 25% L	382 22% L	6560 48% ANO	615 19% ANO	610 11% N	55 37% P	4551 50% P	1995 65% APQ	1007 65% APQR
Tend to agree (2)	6669 34% CFGILOPS	4421 35% AC	2248 31% AC	2552 36% AF	2625 37% AF	1166 29% AF	3590 31% I	2531 42% AGI	498 28% AGI	3807 32% AJL	2293 41% AIL	510 29% AJL	4881 36% AO	1122 34% O	541 26% O	99 20% AQRS	4378 36% ARS	1389 35% PS	409 26% P
Neither agree nor disagree (3)	3228 16% FGIMRS	2019 16% AC	1206 17% AC	1249 18% AF	1219 17% F	460 11% F	1202 10% AG	1440 24% AG	482 27% AGH	1301 11% AJ	1362 25% AJ	455 26% AJ	1519 11% AMO	1221 19% AM	410 39% AM	190 17% AQRS	2139 17% ARS	391 10% S	83 5% S
Tend to disagree (4)	915 5% FGIMRS	603 5% AC	312 4% AC	385 5% AF	337 5% F	150 4% F	383 3% AG	321 5% AG	204 11% AGH	430 4% AJ	285 11% AJ	193 8% AIK	414 3% AM	203 13% AM	284 10% AMN	58 12% AQRS	671 5% ARS	115 3% S	26 2% S
Strongly disagree (5)	477 2% EGHJKNMRS	298 2% AC	179 2% AC	203 3% AE	127 2% E	103 3% E	228 2% AGH	103 8% AGH	137 2% AGH	232 8% AKL	99 2% L	138 8% AIK	177 1% M	60 10% M	222 10% AMN	60 12% AQRS	314 3% RS	54 1% S	14 1% S
Don't know	533 3% BDEFGHJMQ RS	256 2% AB	276 4% AB	152 2% AB	123 2% AE	70 2% E	165 2% G	140 3% GH	59 3% GH	172 1% J	131 2% AJK	65 4% AIK	160 1% M	85 2% M	48 2% M	26 5% AQRS	182 1% R	26 1% S	14 1% S
Agree NET	14582 74% CDHIKLNOPQ	9290 75% AC	5289 73% AC	5133 72% AD	5355 75% AD	3290 81% ADE	9554 83% AHI	4023 67% I	896 50% I	9900 82% AKL	3664 66% L	892 51% L	11441 83% ANO	1736 53% ANO	1151 54% ANO	154 32% P	8929 73% P	3384 85% APQ	1416 91% APQR
Disagree NET	1392 7% EFGIMRS	901 7% AC	491 7% AC	588 8% AEF	463 6% AEF	253 6% F	611 5% G	425 7% G	340 19% AGH	662 6% J	383 7% J	330 4% AIK	591 4% AM	263 8% AM	505 24% AMN	118 24% AQRS	985 8% ARS	169 4% S	39 3% S
Mean	1.93 CFGIMRS	1.94 AC	1.90	2.01 AEF	1.93 F	1.74	1.71	2.15 AG	2.52 AGH	1.73	2.16 AJ	2.52 AIK	1.73	2.37 AM	2.50 AMN	2.93 AQRS	1.99 ARS	1.69 S	1.46

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

Q7. To what extent, if at all, do you agree or disagree with the following statements? - [Country]'s Government should prioritise jobs and business profits in existing industries, even if this means some harm to nature

All Adults aged 16-75

	Country																				Gender		Age							Urban / Rural				Household Size			
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)		
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227	
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255	
Strongly agree (1)	2005	79	71	53	108	86	91	70	88	134	79	96	89	260	141	44	50	191	106	170	1134	868	416	646	523	282	109	29	1275	501	1776	229	173	321	485	1027	
	10%	7%	6%	5%	10%	8%	8%	6%	8%	13%	8%	10%	9%	26%	14%	4%	5%	19%	11%	17%	12%	9%	12%	13%	11%	8%	6%	3%	11%	9%	10%	10%	7%	7%	10%	12%	
	BCDFHFKPVZabqgh	DPQ	P	BCDHPQ	DPQ	DPQ	DPQ	DPQ	DPQ	ABCDFFGHKLMPQ	DPQ	CDHPQ	CDHPQ	ABCDFFGHKLMPQ	LMNOPQST	MPQS		ABCDFFGHKLMPQS	BCDFHFKPVZ	ABCDFFGHKLMPQS	AV		AZab	AWXYZab	Zab	ab	b		Ade	d	e		gh	Agh			
Tend to agree (2)	2978	160	137	157	199	152	111	158	183	135	165	98	184	240	102	145	177	139	195	141	1628	1351	649	751	720	522	198	137	1823	837	2659	319	297	569	728	1383	
	15%	15%	13%	14%	18%	14%	10%	14%	17%	13%	16%	10%	18%	24%	10%	14%	18%	14%	19%	14%	17%	14%	18%	16%	15%	14%	11%	13%	16%	14%	15%	14%	13%	13%	15%	17%	
	CGDVFahgh	GLD		ABCDFFGHLOPRT	GLD			CGLD	GLD	GLD	CGLD		ABCDFFGHLOPRT	LMNOPQST		ACDFGHLOPRT	GLD	ABCDFFGHLOPRT		AV		AXYZab	a	a	a			Adef	Adf			gh	Agh				
Neither agree nor disagree (3)	4160	241	273	259	241	211	125	294	276	171	211	131	210	163	149	356	302	123	262	164	2130	2025	751	983	1034	737	402	253	2249	1339	3589	572	617	912	1000	1630	
	21%	22%	25%	24%	22%	20%	12%	27%	25%	17%	21%	13%	21%	16%	15%	36%	30%	12%	26%	16%	22%	21%	21%	21%	21%	20%	23%	24%	20%	21%	21%	24%	26%	21%	21%	20%	
	GLNORTVei	GLNORT	AFGLKLNORT	AFGLNORT	GLNORT	GLOR		ABEFGILMNORT	AFGLKLNORT	GLR	GLNORT		GLNORT	GLR	G	ABCDFFGHKLMPQ	LMNOPQST	ABCDFFGHKLMPQ	ABEFGILMNORT										Ace	c	Ace		Ahij				
Tend to disagree (4)	5093	375	296	331	253	291	258	313	297	186	300	216	392	151	237	252	344	156	186	258	2399	2691	835	1086	1229	1039	545	360	2852	1627	4479	615	643	1260	1226	1965	
	26%	34%	27%	30%	23%	27%	24%	29%	30%	19%	30%	22%	39%	15%	24%	25%	34%	16%	19%	26%	24%	27%	23%	23%	25%	28%	31%	25%	28%	26%	26%	27%	29%	26%	24%		
	ELNRSUWVX	ACTDFGHKLNPQST	EJLNR	AEGILNOPS	JNRS	JNRS	JNRS	AEGILNORS	EJLNR	N	AEGILNOPS	T	NR	ABCDFFGHKLMPQ	LMNOPQST	JNRS	JNRS	ACDFFGHKLNPQST	N	JNRS		AU		WX	AWXY	AWXY	AWXYZa		Ace	c		j	Aj	j			
Strongly disagree (5)	4789	204	268	246	255	290	461	213	217	332	211	424	120	173	353	136	99	371	160	257	2243	2541	765	1150	1202	975	468	228	2924	1328	4252	537	539	1144	1154	1953	
	24%	19%	25%	22%	23%	27%	43%	19%	20%	23%	21%	42%	12%	17%	35%	14%	10%	37%	16%	26%	23%	26%	21%	24%	25%	27%	27%	22%	25%	23%	24%	23%	23%	26%	24%	24%	
	BHKMNPSQ	MPQ	BHMNPS	BMNPS	BHMNPS	ABHKMNPQST	ABCDFFGHKLMPQS	MPQS	MPQS	ABCDFFGHKLMPQST	MNPS	ABCDFFGHKLMPQST		MPQ	ABCDFFGHKLMPQST	Q		ABCDFFGHKLMPQ	ML	BHMNPS		AU		W	W	AWXYZb	AWXb		Adef	d		Agi					
Don't know	709	36	47	51	41	51	32	49	39	42	36	35	5	12	17	67	28	20	91	11	307	401	183	178	171	108	43	27	400	229	629	80	98	139	175	297	
	4%	3%	4%	5%	4%	5%	3%	5%	4%	4%	4%	4%	1%	1%	2%	7%	3%	2%	9%	1%	3%	4%	5%	4%	3%	3%	3%	3%	4%	4%	4%	4%	4%	4%	4%	4%	
	MNORTUz	MNQT	MNDRT	EMNOQRT	MNDRT	EMNOQRT	MNT	MNOQRT	MNDRT	MNDRT	MNDRT	MNDRT		M	ABCDFFGHKLMPQST	MNT	M	ABCDFFGHKLMPQST				AU	AXYZab	a	a							h					
Agree NET	4984	239	208	210	307	238	202	228	272	269	244	194	273	501	243	188	227	330	301	311	2762	2219	1065	1397	1244	804	307	167	3098	1338	4436	548	470	890	1213	2410	
	25%	22%	19%	19%	28%	22%	19%	21%	25%	27%	24%	19%	27%	50%	24%	19%	23%	33%	30%	31%	28%	22%	30%	29%	25%	22%	17%	16%	27%	23%	26%	23%	20%	20%	25%	29%	
	BCDFGHKPVZabdgh			ABCDFFGHQ				CDGHLP	BCDFGHKLQ	CDGLP		BCDFGHKLQ	LMNOPQST	ABCDFFGHKLMPQ	CDGLP	CDGP	ABCDFFGHKLMPQ	ABCDFFGHKLMPQ	ABCDFFGHKLMPQ	AV		XYZab	XYZab	Zab	ab	ab		Adef	Adf			gh	Agh				
Disagree NET	9882	579	564	577	508	581	719	525	514	518	511	640	512	324	324	591	389	443	526	346	514	4642	5232	1600	2236	2431	2014	1013	588	5776	2954	8730	1152	1181	2403	2380	3918
	50%	53%	52%	53%	46%	54%	67%	48%	47%	52%	51%	64%	51%	32%	59%	39%	44%	53%	35%	51%	47%	53%	44%	47%	50%	55%	57%	57%	50%	50%	50%	49%	50%	55%	50%	47%	
	EMNPSQWVX	EHNPQS	ENPQS	EHNPQS	NPS	AEHNPQS	ABCDFFGHKLMPQST	NPS	NPS	ENPQS	ENPQS	ENPQS	EMNPS		ABCDFFGHKLMPQST	N	NPS	EHNPQS	ENPQS	ENPQS		AU		W	WX	AWXY	AWXY	AWXY					j	Aji	j		
Mean	3.40	3.44	3.53	3.54	3.33	3.53	3.85	3.42	3.35	3.47	3.41	3.80	3.27	2.73	3.57	3.31	3.27	3.38	3.11	3.29	3.31	3.49	3.26	3.29	3.40	3.54	3.62	3.62	3.39	3.43	3.40	3.40	3.47	3.56	3.40	3.31	
	MNPSQSTUWX	MNPQST	AEHKMNPQ	AEHKMNPQ	NS	AEHKMNPQ	ABCDFFGHKLMPQST	MNPQST	NS	EMNPQST	MNGST	ABCDFFGHKLMPQST	NS		ABEHKMNPQST	NS	NS	NS	NS	N	NS	AU		WX	AWXY	AWXYZ	AWXY		Ace	c		Aj	Aji	j			

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Overlap formulae used

ColumnProportions (SR): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/A/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30 (**); Small Base: 100 (**)

ColumnMeans (SR): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/A/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30 (**); Small Base: 100 (**)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements? - [Country]'s Government should prioritise jobs and business profits in existing industries, even if this means some harm to nature
 All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	2005 10% CKM	1158 13% AC	847 8% AC	53 17% AEF	972 10% AEF	980 10% AEF	748 10% I	1147 10% I	111 7% AKM	432 12% AKM	696 9% M	769 11% AKM	108 7% AKM
Tend to agree (2)	2978 15% CM	1543 17% AC	1435 13% AC	51 16% AC	1469 15% AC	1458 15% AC	1054 15% I	1731 16% AI	193 12% M	553 15% M	1108 15% M	1154 16% AKM	163 11% AKM
Neither agree nor disagree (3)	4160 21% BFHL	1762 19% AB	2398 22% AB	67 21% AB	2206 22% AF	1887 20% AF	1580 22% AH	2247 20% AH	333 21% AL	841 22% AL	1645 19% AL	1318 19% AL	357 24% AL
Tend to disagree (4)	5093 26% BDEGI	2155 24% AB	2938 28% AB	47 15% D	2412 25% D	2634 27% ADE	1733 24% ADE	2920 28% AG	440 22% G	818 26% J	1892 29% J	2028 24% AKM	355 24% AKM
Strongly disagree (5)	4789 24% E	2154 24% E	2635 25% E	75 24% E	2318 24% E	2396 25% AE	1698 24% AE	2639 24% AGH	452 29% AGH	923 25% AGH	1824 25% AGH	1697 24% AKM	345 23% AKM
Don't know	709 4% BFHL	284 3% AB	426 4% AB	22 7% AF	439 4% AF	248 3% AF	330 5% AH	331 3% AH	48 3% AKL	178 5% AKL	251 3% L	137 2% L	144 10% AKL
Agree NET	4984 25% CKM	2701 30% AC	2282 21% AC	104 33% AEF	2441 25% AEF	2438 25% AEF	1802 25% I	2878 26% AI	304 19% M	985 26% KM	1804 24% M	1923 27% AKM	271 18% AKM
Disagree NET	9882 50% BDEGI	4309 48% AB	5573 52% AB	122 39% D	4730 48% D	5030 52% ADE	3431 48% ADE	5559 50% G	892 57% AGH	1741 46% J	3716 50% J	3726 52% AKM	699 48% AKM
Mean	3.40 BDI	3.30	3.50 AB	3.14	3.39 D	3.43 ADE	3.38	3.39	3.61 AGH	3.35	3.42 J	3.39	3.50 AKL

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used
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Q7. To what extent, if at all, do you agree or disagree with the following statements? - [Country]'s Government should prioritise jobs and business profits in existing industries, even if this means some harm to nature
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform ations (P)	1-3 transform ations (Q)	4-5 transform ations (R)	6-7 transform ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	2005 10% CEHKNRS	1319 11% AC	685 9% E	700 10% E	570 8% ADE	600 15% ADE	1268 11% AH	413 7% AH	297 17% AGH	1291 11% AK	404 7% AIK	277 16% AIK	1512 11% AN	201 6% AMN	265 13% AMN	62 13% RS	1399 11% ARS	334 8% S	128 8% S
Tend to agree (2)	2978 15% CGJMRS	2057 17% AC	920 13% E	1114 16% E	1099 15% E	622 15% E	1366 12% AG	1143 19% AG	434 24% AGH	1474 12% AJ	1014 18% AIK	449 26% AIK	1989 15% AM	573 17% AM	372 18% AM	113 23% AQRS	2162 18% ARS	450 11% S	86 6% S
Neither agree nor disagree (3)	4160 21% FGJMRS	2598 21% E	1561 21% AF	1628 23% AF	1551 22% F	643 16% F	1701 15% AG	1819 30% AG	535 20% AG	1815 15% AIL	1745 28% AJ	494 16% AJ	2192 16% AMO	1411 22% M	459 43% M	176 22% AQRS	2699 15% ARS	608 15% S	175 11% S
Tend to disagree (4)	5093 26% FILNOP	3219 26% E	1873 27% AF	1953 27% AF	2025 28% AF	866 21% AI	3069 27% AI	1722 29% AGI	275 15% AL	3262 27% AL	1521 16% AL	284 28% ANO	3802 22% ANO	722 23% ANO	497 15% ANO	72 26% P	3134 30% APQ	1191 29% APQ	452 29% APQ
Strongly disagree (5)	4789 24% BDHIKLNOPQ	2932 24% AB	1855 26% AB	1503 21% AB	1739 24% D	1250 31% ADE	3882 34% AHI	731 12% I	8% 8% AKL	3942 12% AKL	656 9% L	157 29% L	3942 9% ANO	293 22% N	467 7% N	36 21% P	2570 34% APQ	1336 44% APQR	687 44% APQR
Don't know	709 4% BDEFGIMOPQ RS	341 3% AB	367 5% AB	224 3% EF	176 2% EF	92 2% EF	247 3% G	87 5% AGH	252 2% J	200 4% J	81 5% AJ	275 3% M	106 3% M	55 6% AQRS	29 2% R	271 1% R	51 1% S	25 2% S	
Agree NET	4984 25% CEGINRS	3376 27% AC	1605 22% E	1814 25% E	1669 23% E	1222 30% ADE	2634 23% G	1556 26% G	731 41% AGH	2765 23% J	1418 42% AIK	726 42% AIK	3500 26% N	774 23% AMN	637 36% AMN	175 29% AQRS	3561 29% ARS	784 20% S	215 14% S
Disagree NET	9882 50% BDHIKLNOPQ	6151 49% AB	3728 51% AB	3456 49% AD	3763 53% AD	2116 52% AD	6951 60% AHI	2453 41% I	424 24% L	7203 60% AKL	2177 39% L	441 25% ANO	7744 56% ANO	1015 31% N	963 46% N	108 22% P	5704 47% APQ	2527 64% APQ	1138 73% APQR
Mean	3.40 BDHIKLNOPQ	3.36	3.48 AB	3.35	3.47 ADF	3.39	3.61 AHI	3.21 I	2.73	3.60 AKL	3.19 L	2.76	3.50 ANO	3.10	3.26 H	2.80	3.28 P	3.70 APQ	3.97 APQR

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Overlap formulae used
 ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)
 ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q7. To what extent, if at all, do you agree or disagree with the following statements?- Government action to protect and restore nature will not benefit people in [country] in the short term (over the next 3-5 years)
All Adults aged 16-75

Table with columns for Country, Gender, Age, Urban/Rural, and Household Size. Rows include Unweighted base, Weighted base, and various response categories (Strongly agree, Tend to agree, Neither agree nor disagree, Tend to disagree, Strongly disagree, Don't know). Includes summary rows for Agree NET, Disagree NET, and Mean.

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ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

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Q7. To what extent, if at all, do you agree or disagree with the following statements? - Government action to protect and restore nature will not benefit people in [country] in the short term (over the next 3-5 years)

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	3272 17% CEM	1578 17% AC	1694 16% AEF	76 24% AEF	1568 16% AEF	1628 17% AEF	1186 17% AEF	1816 16% AEF	270 17% AEF	639 17% M	1197 16% M	1231 17% AM	205 14% AM
Tend to agree (2)	5455 28% BGJM	2437 27% AC	3018 28% AB	76 24% AB	2774 28% AEF	2605 27% AEF	1825 26% AEF	3158 29% AG	471 30% AG	954 25% AG	2131 29% AIM	2019 28% JM	351 24% JM
Neither agree nor disagree (3)	5076 26% BFHL	2226 25% AC	2850 27% AB	68 22% AB	2674 27% ADF	2334 24% ADF	1923 27% AH	2763 25% AH	390 25% AH	1042 28% AL	1948 26% L	1664 23% L	423 29% AL
Tend to disagree (4)	3254 16% CDEIM	1549 17% AC	1705 16% AC	35 11% AC	1392 14% ADE	1827 19% ADE	1142 16% ADE	1859 17% AG	253 16% AG	512 14% AG	1178 16% JM	1380 19% AJKM	185 13% AJKM
Strongly disagree (5)	1568 8% CEI	793 9% AC	776 7% AC	23 7% AC	714 7% AE	831 9% AE	571 8% AE	893 8% I	104 7% I	316 8% M	585 8% M	571 8% M	97 7% M
Don't know	1110 6% BFHKL	473 5% AC	637 6% AB	38 12% AEF	694 7% AF	379 4% AF	496 7% AH	526 5% AH	88 6% AH	283 8% AKL	377 5% L	240 3% L	211 14% AKL
Agree NET	8727 44% GJM	4015 44% GJM	4712 44% GJM	151 48% GJM	4343 44% AEF	4233 44% AEF	3011 42% AEF	4974 45% AG	741 47% AG	1593 43% M	3329 45% JM	3250 46% AJM	556 38% AJM
Disagree NET	4822 24% CDEIM	2342 26% AC	2480 23% AC	58 18% AC	2106 21% ADE	2658 28% ADE	1713 24% ADE	2752 25% A	357 23% A	827 22% M	1762 24% M	1951 27% AJKM	282 19% AJKM
Mean	2.70 DEI	2.71	2.69	2.48	2.66 D	2.74 ADE	2.71 I	2.70 I	2.63	2.69	2.69	2.71	2.70

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Q7. To what extent, if at all, do you agree or disagree with the following statements? - Government action to protect and restore nature will not benefit people in [country] in the short term (over the next 3-5 years)

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change				
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither/nor (N)	Benefits do not outweigh costs (O)	No transformations (P)	1-3 transformations (Q)	4-5 transformations (R)	6-7 transformations (S)	
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559	
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553	
Strongly agree (1)	3272 17% EHKN	2092 17% 16%	1178 16%	1230 17% E	999 14% 14%	868 21% ADE	2226 19% AH	620 10% 10%	402 23% AGH	2294 19% AK	567 10% 10%	377 18% AIK	2411 21% AN	363 11% 11%	451 21% AMN	101 21% AQ	2063 17% 17%	691 17% 17%	298 19% AQ	
Tend to agree (2)	5455 28% CGIPS	3517 28% AC	1936 27% 28%	2014 25% 28%	2044 29% A	1144 28% 28%	3067 27% 27%	1853 31% AGI	490 28% 28%	3221 27% 27%	1690 31% AJ	496 28% 28%	3943 29% AN	872 26% 27%	564 27% 27%	115 24% 24%	3553 29% APS	1118 28% PS	373 24% 24%	
Neither agree nor disagree (3)	5076 26% FGMORS	3201 26% 26%	1872 26% 26%	1787 25% F	2014 28% ADF	885 22% 22%	2555 22% 22%	1956 32% AGI	466 26% G	2709 23% 23%	1799 27% 27%	467 26% AIL	3086 23% J	1420 23% AMO	476 22% 22%	163 33% AGRS	3207 26% ARS	911 23% S	309 20% 20%	
Tend to disagree (4)	3254 16% FILNP	2095 17% 16%	1159 16% 17%	1210 17% F	1281 18% AF	606 15% 17%	2007 17% AI	1022 17% I	200 11% 11%	2094 17% AL	925 12% L	206 12% 12%	2480 18% ANO	409 15% N	328 15% N	47 10% 10%	2031 17% P	742 19% APQ	305 20% APQ	
Strongly disagree (5)	1568 8% EHIKLNQ	993 8% 8%	575 8% 8%	545 8% 8%	512 7% 7%	392 10% ADE	1171 10% AH	260 4% 4%	118 7% H	1195 10% AKL	249 4% 4%	110 6% K	1235 9% AN	102 3% AN	207 10% AN	30 6% 6%	909 7% APQ	380 10% APQ	201 13% APQR	
Don't know	1110 6% BDEFGIMNO QRS	568 5% 5%	542 7% AB	338 5% 5%	309 4% 4%	179 4% 4%	506 4% 4%	319 5% G	101 6% G	523 4% 4%	310 6% J	86 5% 5%	556 4% 4%	141 4% 4%	90 4% 4%	32 7% QR	472 4% 4%	127 3% 3%	66 4% 4%	
Agree NET	8727 44% CEHKN	5609 45% AC	3114 43% 43%	3243 46% AE	3044 43% 43%	2012 49% ADE	5293 46% AH	2473 41% AH	892 50% AGH	5515 46% AK	2257 41% 41%	873 50% AIK	6354 46% AN	1234 37% 37%	1015 48% AN	216 44% 44%	5616 46% A	1809 46% 46%	672 43% 43%	
Disagree NET	4822 24% HIKLNQ	3088 25% 24%	1734 24% 24%	1754 25% 25%	1793 25% 25%	998 25% 25%	3179 28% AH	1281 21% I	318 18% 18%	3289 27% AKL	1174 21% L	317 18% 18%	3715 27% AN	511 15% H	534 25% N	77 16% 16%	2940 24% P	1123 28% APQ	506 33% APQR	
Mean	2.70 FIOPQ	2.70	2.70	2.68 F	2.75 ADF	2.62	2.71 I	2.73 AI	2.49	2.71 L	2.73 AL	2.50	2.71 O	2.69	2.64	2.54	2.67 P	2.74 APQ	2.82 APQR	

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Overlap formulae used

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Q7. To what extent, if at all, do you agree or disagree with the following statements? - Most of the things we can do to protect and restore nature are already known, but not yet put into practice
All Adults aged 16-75

	Country																				Gender		Age							Urban / Rural				Household Size			
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / small town) (c)	Semi-urban area (outskirts of a city / suburban area / village) (d)	Rural area (other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)		
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227	
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255	
Strongly agree (1)	5762 29% BCDFHBMQ Svubhgh	219 20% MPQ	222 20% MPQ	247 23% HIMPQ	369 34% ABCDFHKMP GS	246 23% HIMPQ	578 54% ABCDFHK MNPQRST	198 18% MPQ	192 17% MPQ	437 44% ABCDFHKM OPQS	211 21% IMPQ	548 55% ABCDFHK MNPQRST	78 8% ABCDFHKM OPQS	434 43% ABCDFHKM OPQS	356 36% M	135 13% M	141 14% M	482 48% ABCDFHK MNPQRST	218 22% HIMPQ	451 45% ABCDFHKM OPQS	2886 29% AU	2872 29% AU	1161 32% AYZab	1549 32% AYZab	4893 29% ab	3641 28% ab	1752 22% ab	1015 20% Adet	11568 32% Adet	5837 26% Adet	17405 30% Adet	2330 25% Adet	2391 23% Adet	4348 26% g	4769 28% gh	8227 33% Aghi	
Tend to agree (2)	8341 42% GHIJRTYVW XZab	556 51% AGILMNOP RST	535 49% AGILMNOP RST	513 47% AGILMNOP RST	474 43% GILNRT	556 52% AGILMNOP RST	294 27% AGILMNOP RST	517 47% AGILMNOP RST	509 46% AGILMNOP RST	349 35% AGILMNOP RST	458 46% AGILMNOP RST	316 32% G	460 46% AGILMNOP RST	348 35% G	409 41% GILNRT	445 44% GILNRT	553 55% GILNRT	310 31% GILNRT	393 39% GILNRT	348 35% G	4032 41% AU	4301 44% AU	1323 37% W	1874 39% W	2036 42% WX	1645 45% AWXYZ	898 51% AWXYZ	564 55% AWXYZ	4743 41% Ace	2604 44% c	7347 42% c	994 42% Aj	1062 45% Aj	162 42% Aj	162 42% Aj	2000 42% Aj	3284 40% Aj
Neither agree nor disagree (3)	3477 18% GILNRT	190 17% GILNRT	205 19% GILNRT	193 18% GILNRT	172 16% GILNRT	190 18% GILNRT	111 10% L	238 22% L	240 22% L	207 21% L	74 7% L	306 31% L	137 14% L	130 13% L	184 18% L	262 26% L	221 22% L	97 10% L	230 23% L	128 13% L	1785 18% L	1690 17% L	657 18% L	856 18% L	871 18% L	625 17% L	305 16% L	163 17% L	1943 18% L	1060 17% L	3004 20% L	474 20% L	471 18% L	761 18% L	874 18% L	1371 17% L	
Tend to disagree (4)	1162 6% EFLQTV	81 7% EFLQTV	66 6% EFLQTV	72 7% EFLQTV	39 4% L	49 5% L	55 5% L	70 6% L	97 9% L	46 5% L	65 6% L	28 3% L	137 14% L	47 5% L	29 3% L	69 7% L	59 6% L	53 5% L	57 6% L	43 4% L	621 6% AV	540 5% AV	219 6% AV	259 5% AV	303 6% AV	217 6% AV	102 6% AV	62 6% AV	642 6% AV	370 6% AV	1012 6% AV	151 6% AV	149 6% AV	272 6% AV	298 6% AV	444 5% AV	
Strongly disagree (5)	340 2% EFOQVZ	18 2% EO	17 2% EO	21 2% EFOQ	7 1% EFOQ	9 1% EFOQ	21 2% EFOQ	17 2% EFOQ	19 2% EFOQ	35 4% EFOQ	20 2% EFOQ	13 1% EFOQ	14 1% EFOQ	25 2% EFOQ	6 1% EFOQ	14 1% EFOQ	7 1% EFOQ	39 4% EFOQ	19 2% EFOQ	19 2% EFOQ	221 2% AV	119 2% AV	78 2% AV	83 2% AV	95 2% AV	48 1% AV	26 1% AV	11 2% AV	205 2% AV	86 2% AV	290 2% AV	50 2% AV	39 2% AV	73 2% AV	78 2% AV	150 2% AV	
Don't know	652 3% GLMNORSTU ace	30 3% MT	48 4% ABGLMNOQR T	51 5% ABGLMNOQR T	36 3% GMMNQRST	31 3% MT	19 2% M	56 5% ABFGLMNOQR T	43 4% GLMNOQRST	33 3% GMMNQRST	41 4% GLMNOQRST	22 2% MT	5 * M	16 2% M	16 2% M	75 7% ABCDFGHJK LMNQRST	19 2% M	19 2% M	82 8% M	10 1% M	296 3% AU	355 4% AU	162 4% AYZab	171 4% a	151 3% a	104 3% a	38 2% AV	26 2% AV	323 3% Ace	231 3% c	554 4% Ace	98 4% Aj	98 4% Aj	125 3% Aj	161 3% Aj	268 3% Aj	
Agree NET	14103 71% HIKMPJSUVW XZab	775 71% HIMPS	756 69% HIMPS	760 69% HIMPS	843 77% ABCDFHKMP GS	802 74% ACDGHKMPQS RST	872 81% ABCDFHKM OPQS	715 65% MP	701 64% MP	786 79% ABCDFHKMP GS	669 67% ABCDFHKMP GS	863 86% ABCDFGHJK LMNQRST	538 54% ABCDFHKMP GS	782 78% ABCDFHKMP GS	764 76% ABCDFHKMP GS	580 58% HIMPS	694 69% HIMPS	792 79% ABCDFHKMP GS	612 61% M	799 80% ABCDFHKMP GS	6918 70% AU	7173 73% AU	2484 69% W	3424 71% W	3459 71% W	2669 73% AWXYZ	1295 75% AWXYZ	772 73% Adet	8410 73% Adet	4115 70% f	12524 72% Adet	1579 67% Adet	1611 68% Adet	3114 72% g	3356 70% g	6022 73% Agi	
Disagree NET	1502 8% EFLQV	100 9% EFLQV	83 8% EFLQV	93 8% EFLQV	45 4% O	58 5% O	76 7% ELO	87 8% ELO	116 11% ELO	82 8% ELO	84 8% ELO	41 4% ELO	151 15% ELO	72 7% ELO	35 4% ELO	83 8% ELO	65 7% ELO	93 9% EFLQV	76 8% ELO	62 6% ELO	842 9% AV	659 7% AV	296 8% AV	342 7% AV	398 8% AV	265 7% AV	128 7% AV	74 7% AV	847 7% AV	455 8% AV	1302 7% AV	200 9% AV	187 8% AV	345 8% AV	377 8% AV	594 7% AV	
Mean	2.06 EGILNORTV XZab	2.18 AEFGILNORT	2.16 AEFGILNORT	2.15 AEFGILNORT	1.91 GLT	2.06 EGILNORT	1.72 L	2.22 AEFGILNORT	2.28 ABCDFGHJK LMNQRST	1.86 GL	2.19 AEFGILNORT	1.61 ABCDFGHJK LMNQRST	1.86 GL	1.90 GLT	2.33 ABCDFGHJK LMNQRST	2.22 ADEFGILNOR T	1.84 GL	2.20 AEFGILNORT	1.82 GL	2.08 AV	2.03 AU	2.05 W	2.02 W	2.07 X	2.05 W	2.11 AWXYZ	2.11 X	2.02 Ace	2.10 Ace	2.04 c	2.15 Ace	2.15 Aj	2.10 Aj	2.08 Aj	2.00 J	2.00 J	

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Minimum Base: 30 (**); Small Base: 100 (**)
ColumnMeans (5%): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/A/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j
Minimum Base: 30 (**); Small Base: 100 (**)

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	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	5762 29% CHLM	2899 32% AC	2863 27%	105 33%	2877 29%	2780 29%	2250 31% AHI	3062 28%	450 29%	1234 33% AKLM	2199 30% LM	1943 27%	386 26%
Tend to agree (2)	8341 42% BDEGIM	3632 40%	4709 44% AB	95 30%	4015 41% D	4231 44% ADE	2798 39%	4822 44% AG	722 46% AG	1368 37%	3148 42% JM	3267 46% AKM	558 38%
Neither agree nor disagree (3)	3477 18% BFI	1542 17%	1935 18% B	60 19%	1786 18% AF	1632 17%	1274 18% I	1970 18% I	234 15%	681 18%	1295 17%	1218 17%	284 19%
Tend to disagree (4)	1162 6% M	541 6%	622 6%	17 5%	564 6%	582 6%	403 6%	673 6%	86 5%	195 5%	452 6% M	446 6% JM	69 5%
Strongly disagree (5)	340 2% FK	169 2%	171 2%	14 4% AEF	187 2% F	139 1%	117 2%	199 2%	24 1%	86 2% AKL	107 1% JM	115 2% AJM	33 2% K
Don't know	652 3% BFHKL	273 3%	379 4% AB	24 8% AEF	388 4% AF	240 2%	301 4% AH	290 3%	61 4% H	180 5% AKL	215 3% L	115 2%	142 10% AKL
Agree NET	14103 71% DEJM	6531 72% AC	7572 71%	201 64%	6892 70% D	7011 73% ADE	5048 71%	7884 72% AGH	1172 74% AGH	2602 69% M	5347 72% JM	5210 73% AJM	944 64%
Disagree NET	1502 8%	709 8%	793 7%	31 10%	751 8%	721 8%	520 7%	872 8%	110 7%	281 8%	558 8%	561 8%	102 7%
Mean	2.06 BGJ	2.03	2.08 AB	2.10	2.06	2.05	2.03	2.08 AGI	2.02	2.03	2.04	2.07 J	2.10 IK

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ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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Q7. To what extent, if at all, do you agree or disagree with the following statements? - Most of the things we can do to protect and restore nature are already known, but not yet put into practice

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform ations (P)	1-3 transform ations (Q)	4-5 transform ations (R)	6-7 transform ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	5762 29% BDEHKLNO P Q	3564 29% AB	2198 30% AB	1874 26% AB	1936 27% ADE	1573 39% ADE	4421 38% AHI	987 16% AHI	305 17% AHI	4519 38% AKL	879 16% AKL	309 18% AKL	4781 45% ANO	393 12% ANO	503 24% N	57 12% P	3436 28% P	1421 36% APQ	671 43% APQR
Tend to agree (2)	8341 42% CFGILNOP	5363 43% AC	2975 41% AC	3125 44% AF	3219 45% AF	1581 39% AF	4795 42% I	2856 47% AGI	633 36% AGI	5020 42% L	2647 48% AIL	616 35% AIL	6164 45% ANO	1282 39% O	761 36% O	121 25% AGRS	5255 43% AP	1839 46% APQ	678 44% P
Neither agree nor disagree (3)	3477 18% FGJMRS	2214 18% AC	1263 17% AC	1282 18% F	1360 19% AF	551 14% AF	1389 12% AG	1515 25% AG	475 27% AG	1525 13% AJ	1382 27% AJ	471 13% AJ	1811 37% AMO	1237 17% M	358 17% M	177 36% AGRS	2259 18% ARS	451 11% S	126 8% S
Tend to disagree (4)	1162 6% CFGJMRS	774 6% AC	388 5% AC	497 7% AEF	404 6% AEF	201 5% AEF	538 5% AG	424 7% AG	188 11% AGH	562 5% AGH	399 7% AJ	185 11% AIK	597 4% AM	252 8% AM	290 14% AMN	63 13% AGRS	810 7% ARS	179 5% S	42 3% S
Strongly disagree (5)	340 2% EHKLMNR	230 2% AC	110 2% AC	136 2% E	87 1% E	85 2% E	191 3% H	64 1% H	79 4% AGH	190 2% AGH	69 1% AJ	72 4% AIK	132 1% AM	39 7% AMN	153 7% AMN	33 7% AGRS	218 2% RS	48 2% S	19 1% S
Don't know	652 3% BDEFGIMNO QRS	322 3% AB	328 5% AB	208 3% EF	154 2% EF	83 2% EF	199 3% G	181 3% G	97 5% AGH	219 2% J	165 5% AJ	89 2% AIK	226 3% M	103 2% M	50 7% M	36 2% AGRS	256 2% RS	32 1% S	17 1% S
Agree NET	14103 71% DHKLNOP	8926 72% AC	5172 71% AC	4999 70% AB	5155 72% ADE	3154 77% ADE	9216 80% AHI	3843 64% AHI	938 53% AHI	9539 79% AKL	3526 64% L	925 53% L	10945 80% ANO	1676 51% ANO	1264 60% N	178 37% P	8691 71% P	3259 82% APQ	1349 87% APQR
Disagree NET	1502 8% CEGJMRS	1004 8% AC	498 7% AC	633 9% AEF	490 7% AEF	286 7% AEF	729 6% G	488 8% G	267 15% AGH	752 6% AJ	468 8% AJ	257 15% AIK	729 5% AM	291 9% AM	443 21% AMN	97 20% AGRS	1028 8% ARS	227 6% S	61 4% S
Mean	2.06 CFGJMRS	2.07 AC	2.02	2.12 AEF	2.07 F	1.91	1.88	2.27 AG	2.47 AGH	1.89	2.28 AJ	2.45 AIK	1.90	2.46 AM	2.43 AM	2.77 AGRS	2.09 ARS	1.88 S	1.74

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021

Public
 Research on Global Commons - Global
 Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - Summary
 All Adults aged 16-75

	Q8. To what extent, if at all, do you agree or disagree with the following statements?						
	When choosing between products or services, it makes no difference to me if I am achieving the business protection and restoration of nature based on science and restore	In the main, the media in [country] report on issues of nature and climate change in ways that help me to understand these issues	In the main, the media in [country] report on issues of nature and climate change in ways that leave me unclear about what I can do to help nature	People are often in nature and make it more resilient for future generations	It would take a huge amount of effort for more people to be attracted to cities that work to protect nature, than to cities that do not do this	When choosing where to live or where to visit, I would be more attracted to cities that work to protect nature, than to cities that do not do this	
	(A)	(B)	(C)	(D)	(E)	(F)	
Unweighted base	19735	19735	19735	19735	19735	19735	
Weighted base	19735	19735	19735	19735	19735	19735	
Strongly agree (1)	6533 33% BCDE	2232 11% B	2478 13% B	2981 15% BC	4212 21% BCD	7663 39% ABDEG	6430 33% BCDE
Tend to agree (2)	7537 38% BCDEFG	4042 20% B	6054 31% B	6173 31% B	6537 33% BCD	7056 36% BCDEG	6552 33% BCD
Neither agree nor disagree (3)	3783 19% F	5832 30% ACEFG	5408 27% AEFG	5674 29% ACEFG	4378 22% AF	2730 14% AF	4546 23% AEF
Tend to disagree (4)	822 4% ACDEFG	4558 23% ACDEFG	3370 17% ADEFG	2990 15% AEFG	2723 14% AFG	1370 7% AG	1034 5% A
Strongly disagree (5)	246 1% ACDEFG	2232 11% ACDEFG	1644 8% ADEFG	1086 6% AFG	1257 6% ADFG	421 2% A	497 3% AF
Don't know	824 4% EFG	839 4% EFG	781 4% EFG	830 4% CEFG	629 3% F	495 3% F	676 3% F
Agree NET	14060 71% BCDEG	6274 32% B	8531 43% B	9154 46% BC	10749 54% BCD	14719 75% ABDEG	12982 66% BCDE
Disagree NET	1068 5% ACDEFG	6790 34% ACDEFG	5015 25% ADEFG	4077 21% AFG	3980 20% AFG	1791 9% AG	1531 8% A
Mean	1.98 F	3.03 ACDEFG	2.77 ADEFG	2.63 AEFG	2.49 AFG	1.95 AF	2.09 AF

e with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions

Overlap formulae used

Column Proportions (5%): A/B/C/D/E/F/G Minimum Base: 300** (Small Base: 100*)

Column Means (5%): A/B/C/D/E/F/G Minimum Base: 300** (Small Base: 100*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75

Q8. To what extent, if at all, do you agree or disagree with the following statements? - Targets for achieving the protection and restoration of nature should be based on science
All Adults aged 16-75

	Country																			Gender		Age						Urban / Rural			Household Size					
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / small town) (c)	Semi-urban area (outskirts of a city / suburban area / town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Strongly agree (1)	6523 33% CDHKPQRTVZ Jbdkgh	355 32% CDHKPQT Jbdkgh	136 12% CDHKPQT Jbdkgh	289 26% CDHKPQT Jbdkgh	368 34% CDHKPQT Jbdkgh	400 37% ABCDEFHKL MNOQRST	707 66% ABCDEFHKL MNOQRST	269 25% CPLQ CDHKPQT	341 31% CDHKPQT CDHKPQT	311 28% CDHKPQT CDHKPQT	279 28% CPLQ CDHKPQT	394 39% ABCDEFHKL MNOQRST	380 38% ABCDEFHKL MNOQRST	447 45% ABCDEFHKL MNOQRST	443 44% ABCDEFHKL MNOQRST	153 15% C CDHKPQT	183 18% C CDHKPQT	301 30% CDHKPQT CDHKPQT	517 52% ABCDEFHKL MNOQRST	247 25% CPLQ CDHKPQT	3595 37% AV CDHKPQT	2921 30% AV CDHKPQT	1245 35% AZab CDHKPQT	1705 36% AZab CDHKPQT	1656 34% Zab CDHKPQT	1133 31% b CDHKPQT	520 29% b CDHKPQT	264 26% Adet CDHKPQT	4231 37% Adet CDHKPQT	1647 28% Adf CDHKPQT	5878 34% Adf CDHKPQT	645 27% Adf CDHKPQT	682 29% gh CDHKPQT	1282 30% gh CDHKPQT	1614 34% gh CDHKPQT	2945 36% gh CDHKPQT
Tend to agree (2)	7537 38% GHIJSTVWXY Jbdkgh	437 40% GHIJST Jbdkgh	430 39% GHIJST Jbdkgh	478 44% AEGJLNORST Jbdkgh	422 38% GHIJST Jbdkgh	487 45% ABCDEFHKL MNOQRST	238 22% ABCDEFHKL MNOQRST	454 41% AGLNORST Jbdkgh	428 39% GHIJST Jbdkgh	355 35% GLST GHIJST	393 39% GHIJST Jbdkgh	313 31% GHIJST Jbdkgh	525 53% ABCDEFHKL MNOQRST	327 33% GHIJST Jbdkgh	371 37% GHIJST Jbdkgh	407 41% GHIJST Jbdkgh	527 53% ABCDEFHKL MNOQRST	337 34% GHIJST Jbdkgh	302 30% GHIJST Jbdkgh	307 31% GHIJST Jbdkgh	3720 38% GHIJST Jbdkgh	3811 39% GHIJST Jbdkgh	1260 35% GHIJST Jbdkgh	1743 36% GHIJST Jbdkgh	1874 38% GHIJST Jbdkgh	1435 39% GHIJST Jbdkgh	746 42% GHIJST Jbdkgh	479 46% GHIJST Jbdkgh	4413 48% GHIJST Jbdkgh	2275 39% GHIJST Jbdkgh	6689 36% GHIJST Jbdkgh	849 39% GHIJST Jbdkgh	931 40% GHIJST Jbdkgh	1752 40% GHIJST Jbdkgh	1825 38% GHIJST Jbdkgh	3029 37% GHIJST Jbdkgh
Neither agree nor disagree (3)	3783 19% FGMNO Jbdkgh	204 19% FGMNS Jbdkgh	383 35% ABDEFHKL MNOQRST	212 19% FGMNS Jbdkgh	207 19% FGMNS Jbdkgh	143 7% ABDEFHKL MNOQRST	73 7% ABDEFHKL MNOQRST	248 23% ABEFLMNO S	234 21% FGMNS Jbdkgh	182 18% FGMS Jbdkgh	209 21% FGMNS Jbdkgh	183 18% FGMS Jbdkgh	83 8% GM Jbdkgh	151 15% GM Jbdkgh	154 15% GM Jbdkgh	312 20% ABDEFHKL MNOQRST	198 21% FGMNS Jbdkgh	122 12% GM Jbdkgh	269 27% ABDEFHKL MNOQRST	1707 17% AU Jbdkgh	2074 21% AU Jbdkgh	664 18% AU Jbdkgh	880 18% AU Jbdkgh	909 19% AWXY Jbdkgh	774 21% AWXY Jbdkgh	362 21% AWXY Jbdkgh	195 19% AWXY Jbdkgh	1928 17% Ace Jbdkgh	3219 22% Ace Jbdkgh	564 19% Ace Jbdkgh	532 24% Ace Jbdkgh	878 22% Ace Jbdkgh	895 20% Ace Jbdkgh	1479 18% Ace Jbdkgh		
Tend to disagree (4)	822 4% FMOSU Jbdkgh	45 4% FMOS Jbdkgh	58 5% FGMNS Jbdkgh	48 4% FMOS Jbdkgh	41 4% FMOS Jbdkgh	20 2% MOS Jbdkgh	32 3% MOS Jbdkgh	51 5% FMOS Jbdkgh	42 4% FMOS Jbdkgh	53 5% FGMNS Jbdkgh	52 5% FMOS Jbdkgh	46 5% FMOS Jbdkgh	6 1% FMOS Jbdkgh	32 3% FMOS Jbdkgh	15 2% GM Jbdkgh	30 3% FMOS Jbdkgh	48 8% ABDEFHKL MNOQRST	77 2% M Jbdkgh	16 11% ABDEFHKL MNOQRST	374 4% AU Jbdkgh	449 5% AU Jbdkgh	185 5% AXYZ Jbdkgh	193 4% AXYZ Jbdkgh	192 4% AXYZ Jbdkgh	136 4% AXYZ Jbdkgh	70 4% AXYZ Jbdkgh	47 5% ce Jbdkgh	420 4% ce Jbdkgh	267 5% ce Jbdkgh	687 4% ce Jbdkgh	135 6% ce Jbdkgh	83 3% ce Jbdkgh	195 4% ce Jbdkgh	185 4% ce Jbdkgh	359 4% ce Jbdkgh	
Strongly disagree (5)	246 1% EMODS Jbdkgh	11 1% MQ Jbdkgh	12 1% MQ Jbdkgh	11 1% MQ Jbdkgh	5 * MQ Jbdkgh	8 1% MQ Jbdkgh	11 1% MQ Jbdkgh	15 1% EMOQ Jbdkgh	15 1% EMOQ Jbdkgh	29 3% ABDEFHKL MNOQRST	12 1% MOQ Jbdkgh	14 1% EMODS Jbdkgh	1 * EMODS Jbdkgh	19 2% AFEMOPRS Jbdkgh	4 * AFEMOPRS Jbdkgh	8 1% MQ Jbdkgh	1 * ABDEFHKL MNOQRST	28 3% ABDEFHKL MNOQRST	5 2% ABDEFHKL MNOQRST	36 4% ABDEFHKL MNOQRST	136 1% AU Jbdkgh	110 1% AU Jbdkgh	52 1% AU Jbdkgh	63 1% AU Jbdkgh	55 1% AU Jbdkgh	49 1% AU Jbdkgh	17 1% AU Jbdkgh	10 1% AU Jbdkgh	130 1% AU Jbdkgh	75 1% AU Jbdkgh	205 2% AU Jbdkgh	41 2% AU Jbdkgh	30 1% AU Jbdkgh	56 1% AU Jbdkgh	41 1% AU Jbdkgh	119 1% AU Jbdkgh
Don't know	824 4% FGMNSU Jbdkgh	43 4% FGMO Jbdkgh	73 7% ABFGHKL MNOQRST	59 5% AFGMNOST Jbdkgh	53 5% FGMNOT Jbdkgh	22 2% M Jbdkgh	17 2% M Jbdkgh	59 5% FGMNOT Jbdkgh	40 4% FGMO Jbdkgh	70 7% ABFGHKL MNOQRST	54 5% AFGMNOST Jbdkgh	50 5% FGMNOT Jbdkgh	4 * M Jbdkgh	24 2% M Jbdkgh	13 1% M Jbdkgh	89 9% ABDEFHKL MNOQRST	43 4% FGMNO Jbdkgh	44 4% FGMO Jbdkgh	37 3% FGMO Jbdkgh	29 3% GMO Jbdkgh	310 3% AU Jbdkgh	512 5% AU Jbdkgh	193 5% AXYZ Jbdkgh	210 4% a Jbdkgh	194 4% a Jbdkgh	136 4% a Jbdkgh	50 3% a Jbdkgh	39 4% a Jbdkgh	401 3% Ace Jbdkgh	305 4% c Jbdkgh	706 5% c Jbdkgh	118 5% Ace Jbdkgh	109 5% Aj Jbdkgh	182 4% Aj Jbdkgh	207 4% Aj Jbdkgh	325 4% Aj Jbdkgh
Agree NET	14060 71% CHJKPRTVW Jbdkgh	792 72% CHJKPRT Jbdkgh	566 52% CHJKPRT Jbdkgh	767 70% CHJKPRT Jbdkgh	790 72% CHJKPRT Jbdkgh	887 82% ABCDEFHKL MNOQRST	945 88% ABCDEFHKL MNOQRST	724 66% CPT CDHKPQT	769 70% CPT CDHKPQT	666 67% CPT CDHKPQT	673 67% CPT CDHKPQT	707 71% CHPRT ABDEFHKL MNOQRST	906 91% CHPRT ABDEFHKL MNOQRST	774 77% CHPRT ABDEFHKL MNOQRST	814 81% CHPRT ABDEFHKL MNOQRST	561 56% CHPRT ABDEFHKL MNOQRST	710 71% CHPRT ABDEFHKL MNOQRST	638 64% CPT CDHKPQT	819 82% ABDEFHKL MNOQRST	555 55% GMO Jbdkgh	7314 74% AU Jbdkgh	6732 68% AU Jbdkgh	2505 70% AU Jbdkgh	3448 72% w Jbdkgh	3529 72% w2 Jbdkgh	2568 70% w Jbdkgh	1267 72% w Jbdkgh	743 72% Adet Jbdkgh	8645 75% Adet Jbdkgh	3922 72% Adf Jbdkgh	12567 68% Adf Jbdkgh	1494 64% Adf Jbdkgh	1613 68% Adf Jbdkgh	3034 70% gh Jbdkgh	3440 72% gh Jbdkgh	5974 72% gh Jbdkgh
Disagree NET	1068 5% FGMPSU Jbdkgh	56 5% FMOS Jbdkgh	70 6% EFGMPS Jbdkgh	59 5% FMOS Jbdkgh	46 4% FMOS Jbdkgh	43 3% M Jbdkgh	43 4% MOS Jbdkgh	65 6% FGMPS Jbdkgh	57 5% FMOS Jbdkgh	82 8% ABDEFHKL MNOQRST	65 6% EFGMOPRS Jbdkgh	60 6% FGMPS Jbdkgh	7 1% FGMPS Jbdkgh	51 5% FMOS Jbdkgh	19 2% M Jbdkgh	38 4% MOS Jbdkgh	49 5% FMOS Jbdkgh	105 10% ABDEFHKL MNOQRST	21 2% M Jbdkgh	147 15% ABDEFHKL MNOQRST	509 5% AU Jbdkgh	559 6% AU Jbdkgh	237 7% AXYZ Jbdkgh	256 5% a Jbdkgh	247 5% a Jbdkgh	185 5% a Jbdkgh	87 5% a Jbdkgh	57 6% ce Jbdkgh	550 5% c Jbdkgh	342 5% c Jbdkgh	892 8% c Jbdkgh	176 5% c Jbdkgh	113 5% i Jbdkgh	251 6% i Jbdkgh	226 5% i Jbdkgh	478 6% i Jbdkgh
Mean	1.98 FGMLNOSUX Year	1.97 FGMNS	2.39 ABDEFHKL MNOQRST	2.05 AEFLMNS	1.94 FGMNS	1.82 GMS	1.49 ABEFLMNO S	2.12 EFLMNS	2.02 ABEFLMNO S	2.07 ABEFLMNO S	2.08 ABEFLMNO S	1.92 FGMNS	1.72 GS	1.82 GMS	1.75 GS	2.27 ABDEFHKL MNOQRST	2.12 ABEFLMNO S	2.16 ABDEFHKL MNOQRST	1.64 G	2.36 ABDEFHKL MNOQRST	1.92	2.04 AU	1.98	1.95	1.96	2.02 AXY	2.02 XY	2.06 AWXY	1.90	2.07 Ace	1.96 c	2.14 Ace	2.05 Aj	2.04 Aj	1.95	1.95

Overlap formulae used
ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/A/g/h/i/j Minimum Base: 30 (**); Small Base: 100 (*)
ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/A/g/h/i/j Minimum Base: 30 (**); Small Base: 100 (*)

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J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - Targets for achieving the protection and restoration of nature should be based on science

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	6523 33% CEJKM	3212 35% AC	3311 31% AC	95 30% D	2698 27% D	3731 39% ADE	2335 33% ADE	3681 33% AGI	507 32% AGI	1143 31% M	2359 32% M	2661 37% AJKM	360 24% AJKM
Tend to agree (2)	7537 38% BDEGIM	3358 37% AB	4179 39% AB	85 27% D	3615 37% D	3838 40% ADE	2575 36% ADE	4386 40% AGI	576 37% AGI	1250 33% M	2853 38% JM	2931 41% AJKM	504 34% AJKM
Neither agree nor disagree (3)	3783 19% BFHL	1614 18% AB	2169 20% AB	63 20% F	2264 23% AF	1456 15% AF	1465 21% AH	1994 18% H	324 21% H	845 23% AKL	1519 20% AL	1063 15% AL	356 24% AKL
Tend to disagree (4)	822 4% FHL	384 4% AC	438 4% AC	21 7% AF	520 7% AF	280 3% AF	324 5% H	425 4% AGI	74 5% AGI	210 6% AKL	327 4% L	222 3% L	63 4% L
Strongly disagree (5)	246 1% CF	130 1% AC	116 1% AC	9 3% AF	153 2% AF	84 1% AF	92 1% H	127 1% AGI	27 2% AGI	68 2% AKL	88 1% L	74 1% L	16 1% L
Don't know	824 4% FHL	357 4% AC	466 4% AC	43 14% AEF	566 6% AF	215 2% AF	353 5% AH	402 4% AGI	68 4% AGI	228 6% AKL	270 4% L	153 2% L	172 12% AKL
Agree NET	14060 71% CDEGIJKM	6571 73% AC	7490 70% AC	180 57% D	6312 64% D	7568 79% ADE	4910 69% ADE	8067 73% AGI	1083 69% AGI	2393 64% M	5211 70% JM	5592 79% AJKM	864 59% AJKM
Disagree NET	1068 5% FHL	514 6% AC	554 5% AC	30 9% AF	674 7% AF	365 4% AF	416 6% H	552 5% AGI	101 6% H	278 7% AKLM	415 6% L	296 4% L	79 5% L
Mean	1.98 BFHL	1.95	2.01 AB	2.13 AF	2.12 AF	1.84	2.01 AH	1.96	2.03 AH	2.09 AKL	2.01 AL	1.87	2.13 AKL

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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Research on Global Commons - Global
Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - Targets for achieving the protection and restoration of nature should be based on science

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform- ations (P)	1-3 transform- ations (Q)	4-5 transform- ations (R)	6-7 transform- ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	6523 33% DEHIKLNOPQ	4174 33% AC	2348 32% AC	2173 31% AF	2248 31% AF	1736 43% ADE	4518 39% AHI	1424 24% AHI	520 29% H	4688 39% AKL	1268 23% AKL	507 29% K	5262 38% ANO	565 17% ANO	604 29% N	79 16% P	3844 31% P	1608 41% APQ	779 50% APQR
Tend to agree (2)	7537 38% CFGHILNOPS	4934 40% AC	2601 36% AC	2891 41% AF	2905 41% AF	1385 34% ADE	4239 37% I	2645 44% AGI	604 34% I	4404 37% AKL	2453 44% AIL	613 35% AIL	5526 40% ANO	1211 37% O	683 32% O	139 28% P	4895 40% APS	1581 40% APS	528 34% P
Neither agree nor disagree (3)	3783 19% BFGJMRS	2305 18% AB	1475 20% AB	1375 19% F	1413 20% F	638 16% F	1837 16% AG	1434 24% AG	417 23% AG	1951 16% AJ	1326 23% AJ	403 15% AJ	2005 37% AMO	1233 22% AM	457 39% AM	192 20% AQRS	2389 14% RS	553 14% S	176 11% S
Tend to disagree (4)	822 4% BMRS	487 4% AB	335 5% AB	306 4% AB	294 4% AB	158 4% AB	466 4% AGH	242 4% AGH	106 6% AGH	494 4% AJ	227 4% AJ	91 5% AIK	456 3% M	158 9% M	196 6% AMN	29 5% RS	583 5% ARS	123 3% ARS	33 2% ARS
Strongly disagree (5)	246 1% EHKMNRS	145 1% AC	101 1% AC	98 1% E	71 1% E	58 1% E	150 3% H	40 1% H	53 3% AGH	157 1% K	34 3% AIK	48 1% AIK	114 1% AMN	18 5% AMN	100 3% AMN	14 7% AQRS	174 1% AR	31 1% AR	12 1% AR
Don't know	824 4% BFGJMQRS	421 3% AB	402 6% AB	279 4% EF	230 5% F	98 2% F	323 3% G	243 4% G	79 4% G	341 3% J	232 4% J	80 5% J	349 3% M	121 4% M	75 7% AQRS	35 3% RS	351 2% RS	74 2% RS	23 1% RS
Agree NET	14060 71% CHIKLNOP	9108 73% AC	4949 68% AC	5064 71% AF	5153 72% AF	3122 77% ADE	8757 76% AHI	4069 67% I	1123 63% I	9092 76% AKL	3721 67% L	1120 64% L	10787 79% ANO	1775 54% ANO	1287 61% N	218 45% P	8738 71% P	3190 80% APQ	1307 84% APQR
Disagree NET	1068 5% BHKMRS	632 5% AB	436 6% AB	404 6% AB	365 5% AB	216 5% AB	616 5% AGH	282 5% AGH	158 9% AGH	652 5% AJ	261 5% AJ	139 8% AIK	570 4% M	176 5% AMN	296 14% AQRS	43 9% ARS	757 6% ARS	154 4% ARS	46 3% ARS
Mean	1.98 BFGJMRS	1.96 AB	2.01 AB	2.02 AF	1.99 F	1.85 F	1.88 AG	2.11 AG	2.16 AGH	1.89 AJ	2.12 AJ	2.13 AJ	1.85 AMO	2.33 AM	2.27 AM	2.47 AQRS	2.02 ARS	1.82 S	1.67 S

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

Q8. To what extent, if at all, do you agree or disagree with the following statements? - When choosing between products or services, it makes no difference to me if the business supplying these has set targets based on science to protect and restore nature

All Adults aged 16-75

	Country																			Gender		Age								Urban / Rural			Household Size				
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (aa)	65-75 (ab)	Urban area (inner city / small town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)		
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227	
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255	
Strongly agree (1)	2232 11% BCDEFGHIJKLMNOPQRSTUVWXYZ	77 7% C	50 5% CQ	95 9% CQ	95 9% CPQ	90 8% CPQ	83 8% CPQ	84 8% CPQ	102 9% CPQ	173 17% ABCDEFGHIJKLMN	102 10% BCDEFGHIJKLMNOP	153 15% BCDEFGHIJKLMNOP	72 7% CP	289 29% ABCDEFGHIJKLMN	152 15% G	50 5% G	52 5% G	213 21% ABCDEFGHIJKLMN	146 15% ABCDEFGHIJKLMN	155 16% ABCDEFGHIJKLMN	1254 13% AV	975 10% AZab	480 13% AZab	705 15% AYZab	591 12% AZab	309 8% ab	100 6% ab	46 4% adef	1479 13% Adef	523 9% Adf	2002 12% Adf	230 10% g	213 9% gh	353 8% gh	541 21% gh	1126 22% gh	
Tend to agree (2)	4042 20% G	204 19% G	185 17% G	216 20% GD	215 20% GD	255 24% ABCDEFGHIJKLMN	125 12% BCDEFG	246 20% GO	216 20% GO	229 23% BCDEFG	201 20% G	198 20% GO	196 20% GO	312 31% ABCDEFGHIJKLMN	155 15% G	178 18% G	190 19% GO	255 26% ABCDEFGHIJKLMN	248 25% ABCDEFGHIJKLMN	217 22% AD	2192 22% AV	1849 19% AZab	801 22% AZab	1057 22% AZab	1031 21% Zab	309 8% b	154 15% b	2438 21% Adf	1129 21% Adf	3567 21% d	475 20% e	788 17% gh	1005 21% gh	1841 22% gh			
Neither agree nor disagree (3)	5832 30% EGILNRS	334 31% GILNRS	386 35% ABEGLKNRST	347 32% EGLNRS	291 27% GILNRS	475 44% ABCDEFGHIJKLMN	180 17% ABCDEFGHIJKLMN	360 33% ABCDEFGHIJKLMN	393 36% ABCDEFGHIJKLMN	230 23% GL	298 30% GILNRS	187 19% AEGLNRS	330 33% AEGLNRS	203 20% G	336 34% ABCDEFGHIJKLMN	388 39% ABCDEFGHIJKLMN	302 30% GILNRS	251 25% GLN	245 25% GILNRS	297 30% GILNRS	2912 30% AV	2914 30% AZab	1025 28% AZab	1303 27% AZab	1424 32% Zab	1155 34% X	575 5% AWXY	351 3% AWXY	3203 28% Ace	1881 29% Ace	5083 32% Ace	748 25% Aj	786 31% Aj	1346 29% Aj	1397 28% Aj	2303 28% Aj	
Tend to disagree (4)	4558 23% FILNSUVWXY	338 31% ADFIHLNORPST	311 28% AFHLNORPST	273 25% AFHLNORPST	288 26% AFHLNORPST	173 16% N	312 29% ADFIHLNORPST	244 22% FNR	243 22% FNR	245 22% FNR	157 16% RST	249 25% FILNRS	197 20% FNR	329 33% ACDFGHJKLMNO	128 13% FNR	233 23% FNR	217 22% ACDFGHJKLMNO	333 33% NR	134 13% NR	188 19% NR	214 21% FNR	2123 22% AU	2433 25% AU	749 21% AU	995 21% AU	1076 22% AU	920 25% AWXY	500 31% AWXYZ	319 3% AWXYZ	2604 24% Ace	1414 3% c	4018 32% c	541 25% Aj	599 31% Aj	1158 27% Aj	1054 22% Aj	1748 21% Aj
Strongly disagree (5)	2232 11% FIMPNUSTW	107 10% FIMP	117 11% FIMP	112 10% FIMP	170 16% ABCDEFGHIJKLMN	36 3% ABCDEFGHIJKLMN	349 32% ABCDEFGHIJKLMN	103 9% FNR	98 9% FNR	150 15% ABCDEFGHIJKLMN	100 10% FIMP	220 22% FIMP	67 7% FN	45 5% FIMP	101 10% FNR	72 7% FNR	85 9% FIMP	109 11% FIMP	100 10% FIMP	90 9% FN	1030 12% AU	1198 12% AU	352 10% AU	509 11% AU	563 12% W	457 13% W	224 12% W	126 11% Adef	1370 11% Adf	632 12% Adf	2002 10% Adf	230 11% Adf	249 12% Adf	526 12% Adf	554 11% Adf	902 11% Adf	
Don't know	839 4% GMNQTU	35 3% M	44 4% MNO	54 5% GMNOT	36 3% M	51 5% GMNOT	29 3% M	59 5% BEGMNQ	48 4% GMNOT	62 6% ABCDEFGHIJKLMN	51 5% BEGMNQ	44 4% GMNOT	6 1% M	23 2% M	24 2% M	96 10% ABCDEFGHIJKLMN	38 4% M	38 4% M	73 7% ABCDEFGHIJKLMN	27 3% M	330 3% AU	508 5% AU	193 5% AU	225 5% Za	193 4% Za	134 4% Za	55 4% Za	38 4% Za	430 4% Ace	282 4% c	712 3% c	127 5% c	112 5% c	174 4% c	217 5% c	336 4% c	
Agree NET	6274 32% BCDEGMPQ	281 26% CG	235 22% CG	311 28% CGPQ	310 28% CGPQ	345 32% BCGMPQ	208 19% BCGMPQ	330 30% CGPQ	318 29% CGPQ	401 40% ABCDEFGHIJKLMN	303 30% BCGMPQ	351 35% ABCDEFGHIJKLMN	268 27% CGP	601 60% ABCDEFGHIJKLMN	306 31% BCGMPQ	228 23% G	242 24% ABCDEFGHIJKLMN	468 47% ABCDEFGHIJKLMN	394 39% ABCDEFGHIJKLMN	373 37% ABCDEFGHIJKLMN	3446 35% AV	2824 29% AZab	1281 36% AYZab	1762 37% AYZab	1622 33% AZab	997 27% ab	412 23% b	200 19% Adf	3917 34% Adf	1652 28% Adf	5569 32% Adf	705 30% g	621 26% gh	1141 26% gh	1546 32% gh	2967 36% gh	
Disagree NET	6790 34% FIHNPSTUW	445 41% ADFIHLNORPST	428 39% ADFIHLNORPST	385 35% ADFIHLNORPST	459 42% ADFIHLNORPST	209 19% ABCDEFGHIJKLMN	661 61% ABCDEFGHIJKLMN	346 32% FNR	341 31% FNR	306 31% FNR	349 35% FNPST	418 42% ADFIHLNORPST	396 40% ADFIHLNORPST	173 17% FNR	334 33% FNPST	289 29% FNR	418 42% ADFIHLNORPST	243 24% FN	287 29% FNR	304 30% FNR	3153 32% AU	3631 37% AU	1101 31% AU	1504 31% AU	1639 34% WX	1377 38% WX	724 41% AWXY	445 43% AWXYZ	3973 34% Adf	2046 35% Adf	6019 35% Adf	771 33% g	848 36% j	1684 39% Aj	1608 34% Aj	2650 32% Aj	
Mean	3.03 FNPSTUW	3.18 ADFIHLNORPST	3.25 ADFIHLNORPST	3.09 FNPST	3.21 ADFIHLNORPST	2.82 NR	3.09 ABCDEFGHIJKLMN	3.03 FNPST	3.02 FNPST	2.87 NR	3.05 FNPST	3.14 ADFIHLNORPST	3.12 ADFIHLNORPST	2.31 FNPST	2.98 FNPST	3.09 FNPST	3.22 ADFIHLNORPST	2.66 NR	2.83 NR	2.86 NR	2.95 AU	3.11 AU	2.91 AU	2.90 AU	3.00 WX	3.15 AWXY	3.25 AWXYZ	3.33 AWXYZ	3.00 Adf	3.09 Adf	3.03 c	3.03 c	3.12 Aj	3.17 Aj	3.02 J	2.93 J	

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Overlap formulae used
 ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/aa/bb/cc/dd/ee/ff/gg/hh/ii Minimum Base: 30** Small Base: 100**
 ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/aa/bb/cc/dd/ee/ff/gg/hh/ii Minimum Base: 30** Small Base: 100**

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - When choosing between products or services, it makes no difference to me if the business supplying these has set targets based on science to protect and restore nature

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	2232 11% CIKM	1287 14% AC	945 9% 21% AEF	65 21% 11% AEF	1102 11% 11% AEF	1065 11% 11% AEF	858 12% 11% AI	1241 11% 8% I	133 8% 15% AKLM	563 15% 10% AKLM	771 10% M	777 11% M	121 8% 8%
Tend to agree (2)	4042 20% CIM	2082 23% AC	1961 18% 19%	58 19% 20%	1961 20% 21%	2023 21% 20%	1448 20% I	2313 21% AI	281 18% M	744 20% M	1504 20% M	1546 22% AIKM	248 17% 17%
Neither agree nor disagree (3)	5832 30% BDFL	2511 28% AB	3321 31% 20%	64 20% 16%	3155 32% 27% ADF	2612 27% 29% D	2069 29% 23% ADE	3263 30% 25% I	500 32% 29% G	1086 29% 19% AKL	2252 30% L	2024 28% AIKM	470 32% AIL
Tend to disagree (4)	4558 23% BDEJ	1880 21% AB	2678 25% 16%	51 16% 10%	2108 21% 10% D	2400 25% 13% ADE	1614 23% 11% AE	2555 23% 11% I	389 25% 13% AGH	728 19% 11% AKL	1734 23% J	1776 25% AIKM	321 22% 10%
Strongly disagree (5)	2232 11% BE	968 11% AB	1264 12% 13% AB	42 13% 10% E	966 10% 10% E	1224 13% 11% AE	778 11% 11% AE	1243 11% 11% I	211 13% 11% AGH	398 11% 11% M	871 12% M	818 12% M	144 10% 10%
Don't know	839 4% BFHKL	328 4% AB	510 5% 11% AEF	35 11% 5% AEF	524 5% 3% AF	280 3% 5% ADE	376 5% 4% AH	400 4% 4% AH	62 4% 4% AKL	226 6% 4% AKL	283 4% L	163 2% L	167 11% AKL
Agree NET	6274 32% CIKM	3369 37% AC	2906 27% 12% AEF	123 39% 11% AEF	3063 31% 11% AEF	3088 32% 11% AEF	2306 32% 11% I	3554 32% 11% I	414 26% 13% AGH	1307 35% 11% AKLM	2275 31% M	2323 33% AKM	369 25% 10%
Disagree NET	6790 34% BEGIM	2848 31% AB	3942 37% 13% AB	93 29% 10% AB	3074 31% 11% AEF	3624 38% 11% ADE	2392 33% 11% AE	3798 34% 11% I	600 38% 13% AGH	1126 30% 11% M	2605 35% JM	2594 37% AJM	465 32% 10%
Mean	3.03 BDEGI	2.90	3.13 AB	2.81	2.99 D	3.07 ADE	3.00	3.02	3.17 AGH	2.90	3.06 AJ	3.04 J	3.09 AJ

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - When choosing between products or services, it makes no difference to me if the business supplying these has set targets based on science to protect and restore nature

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither/nor (N)	Benefits do not outweigh costs (O)	No transformations (P)	1-3 transformations (Q)	4-5 transformations (R)	6-7 transformations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	2232 11% DEHKNS	1453 12% A	779 11% E	732 10% E	656 9% ADE	673 17% ADE	1390 12% AH	455 8% AH	353 20% AGH	1412 12% AK	442 8% AK	342 20% AIK	1675 12% AN	220 7% AMN	300 14% AMN	79 16% AQRS	1562 13% ARS	343 9% ARS	141 9% ARS
Tend to agree (2)	4042 20% CGJRS	2703 22% AC	1340 18% AC	1473 21% AEF	1521 21% A	850 21% A	2023 18% A	1465 24% AG	516 29% AGH	2116 18% AKL	1362 25% AJ	515 30% AIK	2793 20% AM	726 22% AM	463 22% AM	109 22% RS	2885 24% ARS	653 16% S	163 10% S
Neither agree nor disagree (3)	5832 30% FGJMORS	3646 29% AC	2181 30% AC	2291 32% AEF	2184 31% AF	915 22% A	2843 31% A	2331 22% AGI	543 31% G	3038 25% AKL	2156 39% AIL	520 30% J	3578 26% AMO	1571 48% AMO	553 26% AMO	189 39% AQRS	3714 30% ARS	1019 26% S	320 21% S
Tend to disagree (4)	4558 23% FHIKLN PQ	2827 23% AC	1730 24% AC	1691 24% F	1795 25% AF	866 21% A	3047 26% AHI	1275 21% I	215 12% AKL	3203 12% AKL	1124 20% L	210 12% AKL	3468 16% ANO	531 23% N	476 16% N	60 12% P	2611 21% P	1212 31% APQ	510 33% APQ
Strongly disagree (5)	2232 11% DHIKLN PQ	1423 11% AC	808 11% AC	665 9% EF	783 11% D	669 16% AD	1887 16% AHI	247 4% I	83 5% AKL	1903 16% AKL	224 4% L	88 5% AKL	1805 13% AN	128 4% AN	270 13% AN	20 4% P	1117 9% P	657 17% APQ	391 25% APQR
Don't know	839 4% BDEFGIM OQ RS	414 3% AB	423 6% AB	270 4% EF	221 3% EF	102 3% AD	342 3% AHI	255 4% I	67 4% AKL	363 3% AKL	233 4% L	68 4% AKL	392 3% ANO	129 4% MO	53 3% MO	30 6% QRS	346 3% RS	86 2% RS	28 2% RS
Agree NET	6274 32% CEGINRS	4155 33% AC	2119 29% AC	2205 31% AEF	2177 30% AF	1523 37% ADE	3414 30% AH	1920 32% G	869 49% AGH	3528 29% AKL	1803 33% J	857 49% AIK	4468 33% AN	946 29% AMN	763 36% AMN	188 39% ARS	4447 36% ARS	996 25% S	303 20% S
Disagree NET	6790 34% DHIKLN PQ	4250 34% AC	2538 35% AC	2356 33% AEF	2578 36% AD	1534 38% AD	4934 43% AHI	1522 25% I	298 17% AKL	5106 42% AKL	1348 24% L	297 17% L	5273 38% ANO	659 20% H	745 35% H	81 17% P	3728 30% P	1869 47% APQ	901 58% APQR
Mean	3.03 BHKLNO PQ	3.01 AB	3.07 AB	3.01 EF	3.08 ADF	3.00 AD	3.18 AHI	2.90 I	2.51 AKL	3.18 AKL	2.87 L	2.51 AKL	3.07 ANO	2.88 N	2.98 N	2.64 P	2.90 P	3.31 APQ	3.56 APQR

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - In the main, the media in [country] report on issues of nature and climate change in ways that help me to understand these issues
All Adults aged 16-75

	Country																				Gender		Age							Urban / Rural			Household Size					
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)			
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227		
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255		
Strongly agree (1)	2478 13% BCEFGHIKQ VZabdgh	47 4%	60 5%	148 14%	110 10%	95 9%	108 10%	80 7%	87 8%	109 11%	71 7%	180 18%	159 16%	284 28%	209 21%	42 4%	86 9%	197 20%	214 21%	190 19%	1328 13%	1149 12%	518 14%	761 16%	680 14%	353 10%	109 6%	56 5%	1640 14%	583 10%	2223 13%	254 11%	200 8%	370 9%	613 13%	1294 16%		
Tend to agree (2)	6054 31% CGIJKLP VZabdgh	341 31%	288 26%	404 37%	324 30%	328 30%	243 23%	359 33%	300 27%	219 23%	336 25%	300 27%	353 33%	190 18%	318 29%	207 21%	185 19%	214 21%	371 38%	280 28%	195 19%	241 24%	241 24%	2622 27%	2782 28%	934 26%	1221 25%	1103 9%	588 5%	338 3%	2892 17%	1771 17%	4663 32%	615 31%	706 26%	1222 9%	1515 10%	2610 32%
Neither agree nor disagree (3)	5408 27% GILMNSTU WXYZ	358 33%	344 32%	300 27%	334 30%	337 31%	219 20%	353 32%	336 31%	190 19%	318 32%	207 21%	185 19%	214 21%	371 38%	280 28%	195 19%	241 24%	241 24%	2622 27%	2782 28%	934 26%	1221 25%	1103 9%	588 5%	338 3%	2892 17%	1771 17%	4663 32%	615 31%	745 29%	723 31%	1277 29%	1281 27%	2127 26%			
Tend to disagree (4)	3370 17% DMNOQSU WXYZ	243 22%	251 23%	144 13%	206 19%	230 21%	241 22%	183 17%	203 18%	220 22%	231 23%	198 20%	49 5%	96 10%	84 8%	206 21%	129 13%	169 17%	100 10%	188 19%	1611 16%	1755 18%	544 15%	802 17%	791 16%	642 9%	390 22%	202 20%	1853 16%	1092 19%	2945 27%	426 18%	436 31%	912 29%	773 16%	1249 15%		
Strongly disagree (5)	1644 8% BDFHNOQSU WXYZ	65 6%	112 10%	49 4%	76 7%	58 5%	226 21%	68 6%	132 12%	207 21%	89 9%	97 10%	23 2%	62 6%	20 2%	88 9%	32 3%	121 12%	38 4%	81 8%	952 10%	688 7%	306 8%	362 8%	427 9%	323 8%	145 8%	81 8%	944 8%	493 8%	1436 8%	208 9%	205 9%	402 9%	395 8%	642 8%		
Don't know	781 4% MNRTU Zabc	40 4%	37 3%	52 5%	46 4%	32 3%	41 4%	53 5%	42 4%	43 4%	45 4%	44 4%	5 *	25 3%	30 3%	76 8%	40 4%	19 2%	92 9%	20 2%	332 3%	449 5%	206 6%	223 5%	186 4%	108 3%	32 2%	25 2%	407 4%	270 5%	678 4%	103 4%	96 4%	161 4%	190 4%	333 4%		
Agree NET	8531 43% BCEFGHIKQ VZabdgh	389 35%	348 32%	552 50%	434 40%	423 39%	351 33%	438 40%	387 35%	341 34%	319 32%	454 45%	738 74%	602 60%	495 49%	248 25%	519 52%	496 50%	529 53%	470 47%	4323 44%	4203 43%	1610 45%	2185 46%	2251 41%	1487 35%	610 38%	388 47%	5427 38%	2235 44%	7662 44%	870 37%	907 38%	1592 37%	2128 45%	3904 47%		
Disagree NET	5015 25% DMNOQSU WXYZ	308 28%	363 33%	193 18%	282 26%	288 27%	467 43%	252 23%	335 30%	427 43%	319 32%	295 29%	72 7%	159 16%	104 10%	294 29%	161 16%	291 29%	138 14%	269 27%	2563 26%	2444 25%	849 24%	1164 24%	1218 25%	965 26%	536 30%	283 27%	2796 24%	1585 27%	4381 25%	633 27%	641 27%	1314 30%	1168 25%	1891 23%		
Mean	2.77 DMNOQSU WXYZ	2.94 ADEFGHIJK LP	3.06 ABCEFGHIJK LP	2.56 MNQSU WXYZ	2.82 DMNOQSU WXYZ	2.84 DMNOQSU WXYZ	3.23 ABCEFGHIJK LP	2.81 DMNOQSU WXYZ	2.99 ADEFGHIJK LP	3.19 ABCEFGHIJK LP	3.02 ADEFGHIJK LP	2.75 DMNOQSU WXYZ	2.19	2.32 M	2.40 M	3.10 ADEFGHIJK LP	2.57 MNQSU WXYZ	2.71 DMNOQSU WXYZ	2.38 M	2.68 DMNOQSU WXYZ	2.78	2.76	2.71	2.69	2.73	2.84 AWXYZ	2.98 AWXYZ	2.92 AWXYZ	2.70	2.87 Ace	2.76 c	2.87 Ace	2.88 Aj	2.94 Aj	2.74 J	2.66		

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Overlap formulae used
ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**
ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - In the main, the media in [country] report on issues of nature and climate change in ways that help me to understand these issues

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/li ving with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	2478 13% CEKM	1491 16% AC	987 9% AF	59 19% AEF	1180 12% D	1239 13% ADE	891 12% I	1436 13% AI	151 10% AKLM	593 11% M	843 13% KM	920 13% KM	122 8% KM
Tend to agree (2)	6054 31% CDEGHM	2929 32% AC	3125 29% AC	67 21% D	2765 28% D	3221 34% ADE	2064 29% ADE	3556 32% AGI	434 28% AGH	999 27% M	2222 30% JM	2496 35% AKM	337 23% AKM
Neither agree nor disagree (3)	5408 27% BFL	2285 25% AB	3123 29% AB	78 25% AF	2823 29% AF	2508 26% AF	1935 27% AH	2997 27% AGH	476 30% AGH	1086 29% AL	2083 28% L	1796 25% L	443 30% AL
Tend to disagree (4)	3370 17% BJ	1359 15% AB	2011 19% AB	55 17% AB	1724 18% AF	1591 17% AH	1212 17% AH	1842 17% AGH	316 20% AGH	554 15% AL	1340 18% AJ	1222 17% J	253 17% J
Strongly disagree (5)	1644 8% BHL	676 7% AB	968 9% AB	31 10% AB	823 8% AF	791 8% AH	662 9% AH	829 8% AGH	154 10% AH	300 8% AL	676 9% AL	531 7% L	137 9% L
Don't know	781 4% BFHIKL	316 3% AB	465 4% AB	26 8% AEF	502 5% AF	254 3% AF	380 5% AH	355 3% AGH	46 3% AGH	212 6% AKL	251 3% L	139 2% L	178 12% AKL
Agree NET	8531 43% CEGKM	4420 49% AC	4111 38% AC	126 40% AEF	3945 40% D	4460 46% ADE	2955 41% I	4992 45% AGI	585 37% AGH	1592 43% M	3065 41% M	3416 48% AKM	459 31% AKM
Disagree NET	5015 25% BHJ	2035 22% AB	2979 28% AB	85 27% AB	2547 26% AF	2382 25% AH	1874 26% AH	2671 24% AGH	469 30% AGH	855 23% AL	2016 27% AL	1753 25% J	391 27% J
Mean	2.77 BFHIL	2.63 AB	2.89 AB	2.76 AF	2.81 AF	2.73 AH	2.81 AH	2.73 AGH	2.93 AGH	2.71 AL	2.83 AL	2.71 J	2.96 AKL

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Overlap formulae used
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 ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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Q8. To what extent, if at all, do you agree or disagree with the following statements? - In the main, the media in [country] report on issues of nature and climate change in ways that help me to understand these issues
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform- ations (P)	1-3 transform- ations (Q)	4-5 transform- ations (R)	6-7 transform- ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	2478 13% DEHKNOP	1606 13% AC	872 12% AC	811 11% F	764 11% ADF	723 18% ADE	1736 15% AHI	503 8% AHI	212 12% H	1797 15% AKL	460 8% K	194 11% K	2036 15% ANO	197 6% ANO	207 10% N	26 5% AP	1671 14% AP	496 12% P	209 13% P
Tend to agree (2)	6054 31% CILNOP	4045 32% AC	2008 28% AC	2186 31% F	2353 33% ADF	1237 30% ADE	3614 31% AII	1977 33% AII	426 24% G	3783 31% AL	1810 33% AL	418 24% AL	4688 34% ANO	779 24% ANO	506 24% ANO	86 18% AQRS	3926 32% AP	1311 33% AP	475 31% P
Neither agree nor disagree (3)	5408 27% BFGIMORS	3321 27% AC	2084 29% AB	1973 28% F	2069 29% AF	949 23% ADE	2796 24% AII	2014 33% AII	486 27% G	2946 24% AL	1864 33% AL	487 28% J	3325 24% ANO	1461 44% AMO	499 24% AMO	170 35% AQRS	3333 27% RS	962 24% RS	372 24% RS
Tend to disagree (4)	3370 17% HKN	2085 17% AC	1284 18% AC	1286 18% AF	1258 18% AF	670 16% ADE	2065 18% AII	966 16% AII	315 18% AK	2151 18% AK	881 16% AK	309 18% AK	2299 17% AK	519 23% AMN	495 17% AMN	71 14% AQRS	2059 19% AQ	766 19% APQ	321 21% APQ
Strongly disagree (5)	1644 8% EHKMNQ	1043 8% AC	599 8% AC	645 9% AE	512 7% AE	403 10% AE	1027 9% AII	345 6% AII	251 14% AGH	1059 9% AK	317 6% AK	246 14% AK	1013 7% AK	231 7% AMN	357 17% AMN	97 20% AQRS	939 8% AQ	370 9% AQ	155 10% AQ
Don't know	781 4% BDEFGIMQ RS	367 3% AC	414 6% AB	222 3% F	203 3% F	92 2% ADE	294 3% AII	223 4% G	86 5% GH	300 2% AK	208 4% J	88 5% AK	349 3% AK	118 4% MO	51 2% MO	38 8% AQRS	308 3% RS	66 2% RS	21 1% RS
Agree NET	8531 43% CDHKLNOP	5651 45% AC	2880 40% AC	2996 42% F	3117 44% ADF	1960 48% ADE	5350 46% AII	2480 41% I	639 36% H	5579 46% AKL	2271 41% L	612 35% L	6724 49% ANO	975 30% ANO	713 34% N	112 23% AP	5597 46% AP	1806 45% AP	684 44% P
Disagree NET	5015 25% HKMNQ	3128 25% AC	1883 26% AC	1931 27% AE	1771 25% AE	1073 26% ADE	3092 27% AII	1311 22% AII	567 32% AGH	3211 27% AK	1198 22% AK	555 32% AK	3313 24% AK	751 23% AMN	852 40% AMN	168 34% AQRS	2997 24% AQ	1136 29% AQ	476 31% AQ
Mean	2.77 BFGIMQ	2.75	2.81 AB	2.82 AEF	2.77 F	2.70	2.74	2.77	2.98 AGH	2.74	2.77	3.00 AIK	2.67	2.94 AM	3.14 AMN	3.28 AQRS	2.72	2.80 Q	2.83 AQ

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Overlap formulae used

*ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

*ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

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Q8. To what extent, if at all, do you agree or disagree with the following statements? - In the main, the media in [country] report on issues of nature and climate change in ways that leave me unclear about what I can do to help
 All Adults aged 16-75

	Country																				Gender		Age						Urban / Rural				Household Size			
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Strongly agree (1)	2981 15%	94 9%	156 14%	81 7%	207 19%	137 13%	250 23%	92 8%	126 11%	237 24%	112 11%	245 24%	63 6%	282 28%	144 14%	80 8%	72 7%	242 24%	158 16%	201 20%	1562 16%	1418 14%	606 17%	819 17%	786 16%	489 13%	193 11%	87 8%	1915 17%	762 13%	2678 15%	303 13%	271 11%	575 13%	681 14%	1453 18%
Tend to agree (2)	6173 31%	383 35%	350 32%	293 27%	392 36%	387 36%	265 25%	329 30%	342 31%	328 33%	372 37%	317 32%	248 25%	362 36%	221 22%	302 30%	309 31%	343 34%	263 26%	366 37%	3003 31%	3165 32%	1144 32%	1491 31%	1496 31%	1125 31%	570 32%	346 31%	3575 32%	1853 32%	5428 32%	745 32%	762 32%	1388 32%	1429 30%	2594 31%
Neither agree nor disagree (3)	5674 29%	363 33%	330 30%	349 32%	305 28%	316 29%	228 21%	387 35%	349 32%	177 18%	317 32%	221 22%	321 32%	205 20%	413 41%	366 37%	323 32%	187 19%	284 28%	236 24%	2810 29%	2858 29%	947 26%	1348 28%	1361 28%	1109 30%	582 32%	327 27%	3129 27%	1820 31%	4949 28%	725 31%	710 30%	1309 30%	1411 30%	2245 27%
Tend to disagree (4)	2990 15%	191 17%	172 16%	234 21%	108 10%	147 14%	177 16%	202 18%	170 15%	104 10%	114 11%	102 10%	306 31%	78 8%	151 15%	129 13%	217 22%	131 13%	137 14%	121 12%	1523 15%	1464 15%	514 14%	644 13%	754 15%	571 16%	300 17%	207 20%	1772 15%	866 15%	2638 15%	352 15%	384 16%	682 16%	754 16%	1171 14%
Strongly disagree (5)	1086 6%	26 2%	46 4%	91 8%	32 3%	53 5%	114 11%	37 3%	62 6%	106 11%	40 4%	70 7%	57 6%	51 5%	38 4%	42 4%	44 4%	76 8%	54 5%	47 5%	594 6%	491 5%	197 5%	258 5%	280 6%	232 6%	72 4%	47 5%	708 6%	279 5%	987 6%	99 4%	130 6%	222 5%	280 6%	453 5%
Don't know	830 4%	38 3%	38 3%	49 4%	53 5%	41 4%	43 4%	49 4%	51 5%	47 5%	46 5%	45 5%	5 1%	22 2%	34 3%	82 8%	35 4%	20 2%	104 10%	28 3%	349 4%	480 5%	192 5%	232 5%	202 4%	138 4%	47 3%	20 2%	423 4%	281 4%	704 5%	127 5%	110 4%	168 4%	214 4%	339 4%
Agree NET	9154 46%	477 44%	506 46%	374 34%	599 55%	523 48%	515 48%	422 38%	468 43%	565 57%	485 48%	562 56%	312 31%	644 64%	365 36%	381 38%	381 38%	585 59%	421 42%	567 57%	4565 46%	4583 46%	1750 49%	2311 48%	2282 47%	1615 44%	763 43%	433 42%	5491 48%	2615 45%	8106 47%	1048 45%	1033 44%	1963 45%	2110 44%	4048 49%
Disagree NET	4077 21%	217 20%	218 20%	325 30%	139 13%	201 19%	292 27%	238 22%	232 21%	210 21%	154 15%	172 17%	362 36%	129 13%	189 19%	170 17%	261 26%	208 21%	191 19%	169 17%	2117 22%	1956 20%	711 20%	902 19%	1034 21%	802 22%	373 21%	254 25%	2480 22%	1145 20%	3626 21%	451 19%	514 22%	905 21%	1034 22%	1624 20%
Mean	2.63 EJLNRTWQ	2.69 EKJNRT	2.62 EJLNRT	2.96 ABCFGHJKL NOPQRST	2.39 N	2.61 EJLNRT	2.65 EJLNRT	2.77 ACEFGHJLN ST	2.71 AEFJLNRT	2.49 N	2.58 EJLNRT	2.41 N	3.04 ABCFGHJKL NOPQRST	2.24	2.71 AEFJLNRT	2.73 ACEFGHJLN ST	2.85 ABCFGHJKL NOPQRST	2.45 N	2.63 EJLNRT	2.43 N	2.64	2.62	2.58	2.57	2.63 X	2.70 AWXY	2.70 AWXY	2.78 AWXYZ	2.62	2.65	2.63	2.64	2.71 AJ	2.66 AJ	2.68 AJ	2.57

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 ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

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Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - In the main, the media in [country] report on issues of nature and climate change in ways that leave me unclear about what I can do to help

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	2981 15% CLM	1587 18% AC	1394 13% AF	66 21% AEF	1485 15% D	1430 15% D	1133 16% AI	1632 15% AI	216 14% AG	666 18% AKLM	1117 15% M	1012 14% AJM	186 13% L
Tend to agree (2)	6173 31% DI	2787 31% DI	3386 32% DI	77 24% DI	3059 31% D	3037 32% D	2207 31% DI	3437 31% DI	529 34% AG	1064 28% AG	2361 32% J	2309 33% AJM	439 30% L
Neither agree nor disagree (3)	5674 29% BFL	2465 27% AB	3209 30% AB	80 25% AF	2966 30% AF	2628 27% AF	2030 28% AH	3189 29% AH	455 29% AG	1089 29% AKL	2168 29% L	1970 28% L	447 30% L
Tend to disagree (4)	2990 15% EGIM	1351 15% EGIM	1639 15% EGIM	42 13% AE	1297 17% AE	1651 14% AE	979 14% AH	1772 15% AG	239 16% AG	494 13% M	1102 15% JM	1252 18% AJKM	142 10% L
Strongly disagree (5)	1086 6% E	527 6% E	559 5% E	24 8% E	492 5% E	571 6% AE	411 6% AH	590 5% AG	86 5% AG	208 6% AKL	396 5% L	402 6% L	80 5% L
Don't know	830 4% BFHKL	339 4% AB	492 5% AB	26 8% AEF	516 5% AF	288 3% AF	384 5% AH	395 4% AH	51 3% AG	225 6% AKL	271 4% L	159 2% L	176 12% AJKL
Agree NET	9154 46% CM	4374 48% AC	4780 45% AC	143 45% AEF	4545 46% D	4466 47% D	3340 47% AH	5069 46% AH	745 47% AG	1729 46% M	3478 47% M	3321 47% M	625 43% L
Disagree NET	4077 21% EGIM	1879 21% EGIM	2198 21% EGIM	66 21% AE	1789 18% E	2221 23% AE	1390 19% AH	2362 21% AG	324 21% AG	702 19% M	1498 20% M	1654 23% AJKM	223 15% L
Mean	2.63 BEGI	2.59 AC	2.66 AB	2.59 AEF	2.60 D	2.67 AE	2.60 AH	2.65 AG	2.64 AG	2.58 M	2.62 M	2.67 AJK	2.61 L

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - In the main, the media in [country] report on issues of nature and climate change in ways that leave me unclear about what I can do to help
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform- ations (P)	1-3 transform- ations (Q)	4-5 transform- ations (R)	6-7 transform- ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	2981 15% DEHKNP	1904 15% 15%	1076 15%	1004 14% E	873 12% ADE	903 22% ADE	2131 18% AHI	542 9% AHI	280 16% H	2142 18% AKL	529 16% K	270 15% ANO	2330 17% ANO	277 8% N	320 15% N	47 10% AP	1950 16% AP	593 15% P	283 18% APQR
Tend to agree (2)	6173 31% CILNOP	3998 32% AC	2173 30% AC	2269 32% E	2355 33% AF	1247 31% AF	3637 32% I	1999 33% AGI	496 28% AG	3825 32% L	1829 33% AL	476 27% ANO	4602 34% ANO	893 27% ANO	606 29% ANO	96 20% AGRS	3965 32% AP	1352 34% APS	465 30% P
Neither agree nor disagree (3)	5674 29% FGMORS	3528 28% AC	2143 30% AC	2072 29% F	2207 31% ADF	958 24% ADF	2855 25% AGI	2155 36% AGI	550 31% AG	3036 25% AIL	1976 31% AIL	548 26% AJ	3523 26% AMN	1493 45% AMN	529 25% AMN	210 43% AGRS	3497 29% RS	1015 26% RS	373 24% RS
Tend to disagree (4)	2990 15% CILNP	1965 16% AC	1025 14% AC	1127 16% E	1166 16% AF	587 14% AF	1857 15% AHI	876 13% AHI	232 13% AHL	1937 16% AKL	802 14% AKL	230 13% AN	2154 12% AN	412 18% AMN	376 11% AMN	51 11% P	1824 15% P	698 18% APQ	299 19% APQ
Strongly disagree (5)	1086 6% EHNK	674 5% 5%	412 6% 6%	403 6% E	347 5% ADE	270 7% ADE	739 6% AHI	212 4% AHI	119 7% AH	763 6% AK	184 3% AK	125 7% AK	732 5% AN	112 3% AN	209 10% AMN	47 10% AGRS	657 5% AGRS	237 6% AQ	107 7% AQ
Don't know	830 4% BDEFGIMQRS	397 3% AB	433 6% AB	246 3% F	213 3% F	109 3% F	313 3% G	244 4% G	100 6% AGH	332 3% J	221 4% J	93 5% AUK	371 3% M	120 4% M	75 4% M	36 7% AGRS	341 3% RS	76 2% RS	25 2% RS
Agree NET	9154 46% CEHIKLNOP	5902 47% AC	3249 45% AC	3273 46% E	3227 45% AF	2149 53% ADE	5768 50% AHI	2541 42% AHI	776 44% AH	5967 50% AKL	2357 43% AKL	746 43% K	6932 51% ANO	1170 35% N	926 44% N	143 29% AP	5915 48% AP	1944 49% AP	748 48% P
Disagree NET	4077 21% CHKN	2639 21% AC	1436 20% AC	1531 21% A	1513 21% A	857 21% AHI	2597 23% AHI	1089 18% AHI	352 20% AK	2700 18% AK	985 18% K	355 20% K	2886 21% AN	523 16% AMN	585 28% AMN	98 20% AGRS	2481 20% AQ	935 24% AQ	406 26% AQ
Mean	2.63 FGIMQ	2.63	2.64	2.66 AF	2.68 AF	2.51	2.59	2.69 AG	2.65	2.60	2.68 AJ	2.67 J	2.58	2.75 AM	2.78 AM	2.90 AGRS	2.60	2.65 Q	2.66

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

*ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

*ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/A/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - People and nature are often in opposition – what is good for people is often bad for nature
All Adults aged 16-75

Table with columns: Country, Gender, Age, Urban/Rural, Household Size. Rows include response categories: Unweighted base, Weighted base, Strongly agree (1), Tend to agree (2), Neither agree nor disagree (3), Tend to disagree (4), Strongly disagree (5), Don't know, Agree NET, Disagree NET, Mean.

This work was carried out in accordance with the requirements of the international quality standard for market research, ISO 20522 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used
ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**
ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - People and nature are often in opposition – what is good for people is often bad for nature

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	21% CFLM	21% AC	20% 19%	8% 28%	22% 23%	20% 20%	22% 21%	23% 21%	33% 26%	9% 21%	15% 21%	13% 19%	25% 17%
Tend to agree (2)	33% BGJM	32% AC	34% AB	30% 30%	34% A	33% 32%	32% 32%	34% G	36% AGH	32% 32%	34% AIM	33% M	30% 30%
Neither agree nor disagree (3)	22% BI	21% 21%	23% AB	19% 19%	23% 23%	22% 22%	22% 22%	22% 20%	20% 21%	21% 21%	22% 22%	22% 22%	25% AKL
Tend to disagree (4)	14% BDEJ	13% 14%	14% AB	8% 14%	12% D	13% ADE	13% 13%	14% 14%	10% 10%	10% 10%	10% 10%	11% AJKM	18% J
Strongly disagree (5)	6% E	6% 6%	6% 6%	9% E	5% 5%	8% AE	6% 6%	6% 6%	6% 6%	6% 6%	6% 6%	7% A	6% 6%
Don't know	3% BFHKL	3% 3%	3% 3%	7% AEF	4% AF	2% 2%	4% AH	3% 3%	3% 3%	5% AKL	3% L	2% 2%	9% AKL
Agree NET	54% CFLM	56% AC	53% 53%	58% 58%	56% AF	52% 52%	54% 54%	54% 54%	58% AGH	58% AKLM	56% ALM	53% M	47% 47%
Disagree NET	20% EJ	20% 20%	21% 21%	17% 17%	17% 17%	24% ADE	20% 20%	21% 21%	19% 19%	16% 16%	20% J	23% AKM	19% J
Mean	2.49 BDEJ	2.44	2.53 AB	2.35	2.41	2.58 ADE	2.48	2.50	2.45	2.34	2.48 J	2.57 AK	2.57 AK

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used
 ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)
 ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - People and nature are often in opposition – what is good for people is often bad for nature

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither/nor (N)	Benefits do not outweigh costs (O)	No transformations (P)	1-3 transformations (Q)	4-5 transformations (R)	6-7 transformations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	4212 21% EHKLNOP	2637 21% E	1574 22% E	1496 21% E	1305 18% ADE	1107 27% ADE	3075 14% AHI	816 27% AHI	273 15% AHI	3144 26% AKL	749 14% AKL	275 25% K	3386 11% ANO	357 18% ANO	390 9% N	42 22% AP	2715 23% AP	923 34% AP	386 25% APQ
Tend to agree (2)	6537 33% FGILNOPS	4194 34% A	2342 32% A	2475 35% AF	2474 35% AF	1225 30% AF	3747 32% I	2250 37% AGI	493 28% AGI	3940 33% L	2039 37% AL	498 29% AL	4823 35% ANO	1033 31% O	569 27% O	95 20% APS	4250 35% PS	1346 34% PS	453 29% P
Neither agree nor disagree (3)	4378 22% FGIMRS	2753 22% F	1622 22% F	1568 22% F	1692 24% ADF	809 20% ADF	2109 18% AG	1684 28% AG	474 27% AG	2274 19% AJ	1535 28% AJ	461 26% AJ	2538 19% AMO	1288 39% M	444 21% M	184 38% AGRS	2762 23% RS	710 18% RS	249 16% RS
Tend to disagree (4)	2723 14% FIMQ	1762 14% F	961 13% F	987 13% F	1072 15% AF	521 13% AF	1549 13% AGH	844 17% AGH	310 17% AGH	1595 13% AJ	813 17% AJ	292 13% AIK	1839 13% AMN	425 20% AMN	414 17% AQ	85 13% AQ	1606 16% AQ	624 16% AQ	284 18% AQR
Strongly disagree (5)	1257 6% HRKNQ	801 6% AB	454 6% AB	427 6% AB	452 6% AD	328 8% AD	837 7% AH	255 4% AH	155 9% AGH	866 7% AK	230 4% AK	148 8% AK	869 6% N	107 3% N	251 12% AMN	52 11% AQ	682 6% AQR	328 8% AQ	159 10% AQR
Don't know	629 3% BDEFGIMQ RS	319 3% AB	309 4% AB	169 2% AB	164 2% AD	84 2% AD	216 2% AH	180 3% G	72 4% AGH	217 2% J	174 3% J	69 2% J	256 2% M	96 3% M	47 2% AMN	29 6% AGRS	220 2% R	39 1% R	21 1% RS
Agree NET	10749 54% EHKLNOP	6831 55% E	3916 54% E	3971 56% E	3779 53% ADE	2332 57% ADE	6821 59% AHI	3065 51% AHI	766 43% AHI	7084 59% AKL	2788 50% L	773 44% ANO	8209 60% ANO	1390 42% N	959 45% N	137 28% APS	6965 57% APS	2269 57% APS	839 54% P
Disagree NET	3980 20% HKMNQ	2563 21% A	1415 19% A	1414 20% A	1524 21% AD	848 21% AD	2386 18% AH	1099 18% AH	466 26% AGH	2461 20% K	1044 19% AIK	440 25% AIK	2708 20% N	532 16% AMN	665 31% AMN	137 28% AQR	2287 19% AQR	952 24% AQ	444 29% AQR
Mean	2.49 FGIMQ	2.50	2.48	2.48	2.56 ADF	2.43	2.41	2.57 AG	2.75 AGH	2.42	2.58 AJ	2.73 AIK	2.40	2.65 AM	2.79 AMN	3.02 AGRS	2.44	2.51 Q	2.59 AQR

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/O/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - It would take a huge amount of effort for people to protect nature and make it more resilient for future generations
All Adults aged 16-75

	Country																				Gender		Age						Urban / Rural				Household Size			
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Strongly agree (1)	7663 39% BCDHPKlbad dgh	216 20% AD	327 30% BDHK	184 17% ABCDPDKMPT	513 47% BCDHPK	436 40% BCDHPK	812 75% ABCDEFHKL MNQPRST	200 18% D	229 21% D	475 48% ABCDPDKMPT	191 19% T	519 52% BCDHPKMNQPRST	371 37% BCDHPK	434 43% ABCDFHKL MNQPRST	631 63% BDHK	289 29% ABCDHPKM	432 43% ABCDHPKM	538 54% ABCDHPKM	446 45% ABCDHPKM	419 42% ABCDHPKM	3735 38% AU	3925 40% AU	1429 40% ab	2011 42% AWZab	2051 42% AWZab	1403 38% ab	538 30% b	232 22% b	4979 43% Adet	1959 33% f	6938 40% Adt	725 31% c	661 28% g	1370 32% h	1957 41% i	3674 45% j
Tend to agree (2)	7056 36% EGLDHPKWO T	467 43% AD	514 47% AD	401 37% AD	323 29% AD	447 41% AD	163 15% AD	437 40% AD	424 39% AD	313 31% AD	408 41% AD	276 28% AD	489 49% AD	350 35% AD	257 26% AD	417 42% AD	403 40% AD	296 30% AD	346 35% AD	323 32% AD	3521 36% AV	3526 36% AV	1203 33% AV	1627 34% AV	1709 35% AV	1364 37% AV	677 38% AV	476 46% AV	4031 35% AV	2144 37% AV	6175 40% AV	880 37% AV	946 40% AV	1615 37% AV	1714 36% AV	2780 34% AV
Neither agree nor disagree (3)	2730 14% GIMMOQRTV eij	202 18% GIMMOQRTV	202 16% GIMMOQRTV	247 23% GIMMOQRTV	163 15% GIMMOQRTV	141 13% GIMMOQRTV	59 5% GIMMOQRTV	234 21% GIMMOQRTV	198 18% GIMMOQRTV	84 8% GIMMOQRTV	188 19% GIMMOQRTV	92 9% GIMMOQRTV	109 11% GIMMOQRTV	130 13% GIMMOQRTV	92 9% GIMMOQRTV	188 19% GIMMOQRTV	100 10% GIMMOQRTV	84 8% GIMMOQRTV	134 13% GIMMOQRTV	117 12% GIMMOQRTV	1447 15% GIMMOQRTV	1280 13% GIMMOQRTV	519 14% GIMMOQRTV	646 13% GIMMOQRTV	638 13% GIMMOQRTV	276 14% GIMMOQRTV	152 15% GIMMOQRTV	1381 12% GIMMOQRTV	937 16% GIMMOQRTV	2317 18% GIMMOQRTV	413 16% GIMMOQRTV	405 17% GIMMOQRTV	689 16% GIMMOQRTV	610 13% GIMMOQRTV	1026 12% GIMMOQRTV	
Tend to disagree (4)	1370 7% CEFGIMNOPQ RSVXYZ	164 15% CEFGIMNOPQ	44 4% CEFGIMNOPQ	171 16% CEFGIMNOPQ	56 5% CEFGIMNOPQ	36 3% CEFGIMNOPQ	20 2% CEFGIMNOPQ	140 13% CEFGIMNOPQ	171 16% CEFGIMNOPQ	57 6% CEFGIMNOPQ	150 15% CEFGIMNOPQ	66 7% CEFGIMNOPQ	22 2% CEFGIMNOPQ	44 4% CEFGIMNOPQ	6 1% CEFGIMNOPQ	42 4% CEFGIMNOPQ	39 4% CEFGIMNOPQ	33 3% CEFGIMNOPQ	25 3% CEFGIMNOPQ	83 8% CEFGIMNOPQ	693 7% CEFGIMNOPQ	676 7% CEFGIMNOPQ	220 6% CEFGIMNOPQ	269 6% CEFGIMNOPQ	288 6% CEFGIMNOPQ	259 7% CEFGIMNOPQ	193 11% CEFGIMNOPQ	141 14% CEFGIMNOPQ	653 6% CEFGIMNOPQ	518 9% CEFGIMNOPQ	1171 7% CEFGIMNOPQ	199 8% CEFGIMNOPQ	234 10% CEFGIMNOPQ	456 11% CEFGIMNOPQ	266 6% CEFGIMNOPQ	413 5% CEFGIMNOPQ
Strongly disagree (5)	421 2% CFMOPQ eij	31 3% CFMOPQ	8 1% CFMOPQ	47 4% CFMOPQ	18 2% CFMOPQ	6 1% CFMOPQ	16 1% CFMOPQ	39 4% CFMOPQ	42 4% CFMOPQ	41 4% CFMOPQ	31 3% CFMOPQ	22 2% CFMOPQ	2 * CFMOPQ	18 2% CFMOPQ	3 * CFMOPQ	7 1% CFMOPQ	4 * CFMOPQ	37 12% CFMOPQ	12 1% CFMOPQ	38 4% CFMOPQ	214 2% CFMOPQ	207 2% CFMOPQ	83 2% CFMOPQ	100 2% CFMOPQ	91 2% CFMOPQ	70 2% CFMOPQ	55 2% CFMOPQ	23 2% CFMOPQ	216 2% CFMOPQ	145 2% CFMOPQ	361 3% CFMOPQ	61 3% CFMOPQ	54 2% CFMOPQ	110 3% CFMOPQ	92 2% CFMOPQ	166 2% CFMOPQ
Don't know	495 3% BFGMORVZ abc	15 1% BFGMORVZ	28 3% BFGMORVZ	46 4% BFGMORVZ	23 2% BFGMORVZ	16 1% BFGMORVZ	8 1% BFGMORVZ	46 4% BFGMORVZ	37 3% BFGMORVZ	31 3% BFGMORVZ	33 3% BFGMORVZ	25 3% BFGMORVZ	7 1% BFGMORVZ	23 2% BFGMORVZ	11 1% BFGMORVZ	56 6% BFGMORVZ	23 2% BFGMORVZ	12 1% BFGMORVZ	36 4% BFGMORVZ	20 2% BFGMORVZ	230 2% BFGMORVZ	264 3% BFGMORVZ	146 4% BFGMORVZ	141 3% BFGMORVZ	102 2% BFGMORVZ	69 2% BFGMORVZ	26 1% BFGMORVZ	12 1% BFGMORVZ	263 2% BFGMORVZ	158 3% BFGMORVZ	421 2% BFGMORVZ	74 3% BFGMORVZ	66 2% BFGMORVZ	103 3% BFGMORVZ	129 2% BFGMORVZ	196 2% BFGMORVZ
Agree NET	14719 75% BDHKPLUWab dgh	684 62% D	842 77% BDHKP	585 53% BDHKP	836 76% BDHKP	882 82% BDHKP	975 90% BDHKP	637 58% BDHKP	653 59% BDHKP	789 79% BDHKP	599 60% BDHKP	795 80% BDHKP	860 86% BDHKP	785 78% BDHKP	888 89% BDHKP	706 71% BDHKP	835 83% BDHKP	834 83% BDHKP	793 79% BDHKP	742 74% BDHKP	7256 74% AU	7451 75% AU	2631 73% ab	3638 76% AWab	3760 77% AWab	2767 76% Wab	1215 69% Wab	707 68% Wab	9011 78% Adet	4103 70% Adt	13114 75% Adt	1605 68% c	1608 68% d	2985 69% e	3671 77% f	6455 78% g
Disagree NET	1791 9% CEFGIMNOPQ RSVXYZ	195 18% M	52 5% MO	219 20% MO	74 7% FGMOZS	41 4% O	36 3% O	179 16% O	213 19% O	97 10% O	181 18% O	88 9% O	24 2% O	62 6% O	49 5% O	43 4% O	70 7% O	37 4% O	121 12% O	907 9% AV	883 9% AV	304 8% ab	368 8% AWab	379 8% AWab	329 9% XY	248 14% AWXYZ	163 16% AWXYZ	868 8% AV	663 11% AV	1532 9% AV	259 11% AV	288 12% AV	566 13% AV	358 8% AV	579 7% AV	
Mean	1.95 EFGIMNOQ RSVXYZ	2.38 ACEFGIMNO PQRST	1.96 EFGIMNOQ RS	2.52 ABCDFGHKL MNQPRST	1.83 GOR	1.38	2.41 ACEFGIMNO PQRST	2.41 ACEFGIMNO PQRST	1.84 GOR	2.40 ACEFGIMNO PQRST	1.76 GO	1.79 GO	1.83 GOR	1.48 G	2.00 EFGIMNOQ RS	1.75 GO	1.72 GO	1.77 GO	1.98 EFGIMNOQ RS	1.97 AV	1.93	1.94 XY	1.89	1.88	1.95 XY	2.17 AWXYZ	2.26 AWXYZ	1.85	2.08 AV	1.93 c	2.12 AV	2.16 AV	2.13 AV	1.88 J	1.84	

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Overlap formulae used
ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**
ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q8. To what extent, if at all, do you agree or disagree with the following statements? - It would take a huge amount of effort for people to protect nature and make it more resilient for future generations

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/II ving with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	7663 39% CELM	4011 44% AC	3652 34% AE	144 46% AE	3641 37% AE	3878 40% AE	2756 39% AE	4333 39% I	574 36% I	1597 43% AKLM	2944 40% LM	2627 37% M	495 34%
Tend to agree (2)	7056 36% BDEGIM	3109 34% AB	3947 37% AB	92 29% AB	3369 34% AD	3595 37% ADE	2463 34% AD	4031 37% AG	562 36% AG	1171 31% AG	2589 35% J	2806 39% AJKM	489 33%
Neither agree nor disagree (3)	2730 14% BFL	1083 12% AB	1647 15% AB	35 11% AB	1518 15% ADF	1177 12% ADF	1009 14% ADF	1494 14% ADG	227 14% ADG	543 14% L	1059 14% L	885 12% L	243 17% AKL
Tend to disagree (4)	1370 7% BFHJ	473 5% AB	897 8% AB	14 5% AB	729 7% AF	626 7% AF	508 7% AF	723 7% AGH	139 6% AGH	207 6% AGH	519 7% J	555 8% AJM	88 6%
Strongly disagree (5)	421 2% FH	179 2% AB	242 2% AB	13 4% AF	244 2% AF	164 2% AF	164 2% AF	211 2% AH	47 3% AH	92 2% AH	155 2% AH	138 2% AJ	37 2%
Don't know	495 3% BFHIKL	201 2% AB	293 3% AB	17 5% AEF	314 3% AF	164 2% AF	244 3% AH	224 2% AH	27 2% AH	135 4% AKL	149 2% L	92 1% L	118 8% AKL
Agree NET	14719 75% CEGIM	7120 79% AC	7599 71% AE	236 75% AE	7010 71% AE	7473 78% AE	5218 73% AE	8365 76% AGI	1136 72% AGI	2768 74% M	5533 75% M	5433 76% AJKM	985 67%
Disagree NET	1791 9% BFHJ	651 7% AB	1140 11% AB	28 9% AB	973 10% AF	790 8% AF	672 9% H	933 8% H	186 12% AGH	299 8% AGH	674 9% AJ	693 10% AJ	125 8%
Mean	1.95 BFHJ	1.84	2.05 AB	1.86	2.01 ADF	1.90	1.97 H	1.93	2.05 AGH	1.90	1.95 J	1.97 J	2.03 AJK

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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Q8. To what extent, if at all, do you agree or disagree with the following statements? - It would take a huge amount of effort for people to protect nature and make it more resilient for future generations
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform- ations (P)	1-3 transform- ations (Q)	4-5 transform- ations (R)	6-7 transform- ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	7663 39% BEHIKLNOPQ	4750 38% AB	2911 40% AB	2703 38% E	2577 36% ADE	1867 46% ADE	5606 49% AHI	1580 26% I	416 23% I	5784 48% AKL	1405 25% L	400 23% L	6228 45% ANO	622 19% N	659 31% N	61 12% P	4650 38% P	1873 47% APQ	784 51% APQR
Tend to agree (2)	7056 36% CFGIOPS	4606 37% AC	2448 34% AC	2663 37% AF	2736 38% AF	1288 32% AG	3730 44% AGI	2653 26% AGI	612 34% AGH	3910 32% AGH	2484 45% AIL	598 34% AIL	5027 37% AO	1257 38% AO	639 30% AO	111 23% ARS	4639 38% APRS	1413 36% PS	459 30% P
Neither agree nor disagree (3)	2730 14% FGIMRS	1718 14% AC	1010 14% AC	959 13% F	1073 15% ADF	477 12% AG	1060 9% AG	1145 19% AG	434 24% AGH	1126 9% AGH	1077 19% AJ	439 25% AIK	1246 9% AMO	1084 33% AM	343 16% AM	191 39% AGRS	1747 14% ARS	294 7% ARS	117 8% ARS
Tend to disagree (4)	1370 7% GIMQ	889 7% G	481 7% G	505 7% G	519 7% G	271 7% G	738 6% G	441 7% G	184 10% AGH	800 7% AGH	379 10% AIK	181 6% AIK	840 13% AMN	230 7% AMN	270 14% AGRS	66 7% AGRS	806 14% AGRS	289 7% AGRS	123 8% AGRS
Strongly disagree (5)	421 2% EHKMNQ	251 2% AB	170 2% AB	150 2% F	128 2% ADE	113 3% ADE	271 2% AH	78 1% AH	64 4% AGH	288 2% AK	65 1% AK	62 4% AIK	218 1% AIK	37 7% AMN	152 6% AGRS	29 2% AGRS	231 2% AGRS	82 2% AGRS	58 4% AQR
Don't know	495 3% BDEFGIMQRS	252 2% AB	242 3% AB	142 2% F	125 2% F	58 1% F	128 1% G	132 2% G	67 4% AGH	129 1% J	131 2% AIK	64 4% AIK	153 1% M	75 3% M	53 2% AGRS	29 6% AGRS	163 1% RS	20 1% RS	10 1% RS
Agree NET	14719 75% HIKLNOP	9356 75% A	5359 74% A	5366 75% E	5313 74% ADE	3155 77% ADE	9336 81% AHI	4233 70% I	1028 58% I	9693 81% AKL	3889 70% L	998 57% L	11255 82% ANO	1880 61% N	1298 35% N	172 76% AP	9288 83% APQS	3286 80% APQ	1243 80% APQ
Disagree NET	1791 9% KMNQ	1140 9% AC	651 9% AC	655 9% E	648 9% ADE	384 9% AG	1008 9% AGH	519 9% AGH	248 14% AGH	1088 9% K	443 8% K	243 14% AIK	1058 8% AIK	267 8% AMN	422 20% AGRS	95 20% AGRS	1037 8% AGRS	370 9% AGRS	182 12% AQR
Mean	1.95 FGIMRS	1.96	1.94	1.96 F	1.99 AF	1.87	1.80	2.12 AG	2.34 AGH	1.82	2.12 AJ	2.35 AIK	1.80	2.32 AM	2.33 AM	2.76 AGRS	1.95 RS	1.81	1.84

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Overlap formulae used

*ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

*ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

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Q8. To what extent, if at all, do you agree or disagree with the following statements? - When choosing where to live or where to visit, I would be more attracted to cities that work to protect nature, than to cities that do not do this
All Adults aged 16-75

	Country																			Gender		Age						Urban / Rural			Household Size					
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (aa)	65-75 (ab)	Urban area (inner city / town) (ac)	Semi-urban area (outskirts of a city / suburban area / small town) (ad)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (ae)	1 (af)	2 (ag)	3 (ah)	4+ (ai)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Strongly agree (1)	6430 33% BCDFHAKMPQ UZaaqgh	231 21% FP	277 25% BDFKPK	211 19% FP	478 44% ABCDFHKMP Q	161 15% ABCDFHKMP Q	507 47% ABCDFHKMP Q	239 22% FP	246 22% FP	432 43% ABCDFHKMP Q	215 21% FP	531 53% ABCDFGHJK MNOPQRST	241 24% DFP	477 48% ABCDFHKMP Q	476 48% ABCDFHKMP Q	150 15% FP	214 21% FP	455 46% ABCDFHKMP Q	451 45% ABCDFHKMP Q	439 44% ABCDFHKMP Q	3075 31% AU	3348 33% AU	1193 36% Zab	1703 36% AWZab	1737 36% AWZab	1118 31% ab	455 26% b	224 22% Adet	4037 35% Adet	1734 30% Adet	5771 33% Adet	659 28% Adet	611 26% Adet	1204 28% gh	1496 31% gh	3119 38% Agh
Tend to agree (2)	6552 33% DFGLMNWX	443 40% ADEFGJLNKO RST	410 38% ADEFGJLNOR ST	315 29% GJ	338 31% GIL	323 30% GJ	265 25% GJ	400 36% ADEFGJLNOR ST	370 34% DGILNR	241 24% DGILNR	355 35% DEFGLNORS T	265 26% DEFGLNORS T	494 49% ABCDFGHJK LNOPQRST	290 29% GJ	308 31% GIL	379 38% ADEFGJLNOR ST	446 45% ACDFGHJKL NOPQRST	291 29% GJ	311 31% GIL	310 31% GIL	3278 33% LN	3270 33% LN	1133 31% WXY	1530 32% AWX	1620 33% AWX	1292 35% AWX	594 34% AWXY	382 32% AWXY	3827 33% Ace	1949 25% Ace	5775 23% c	777 24% c	788 28% Aj	1438 27% Aj	1653 22% j	2673 20% j
Neither agree nor disagree (3)	4546 23% EGJNOIRSTYX Z	282 26% AEGJLMNORS T	288 26% AEGJLMNORS T	327 30% ABCEGLMNOR ST	198 18% LNS	426 39% LNS	173 16% LNS	318 29% AEGJLMNO QRST	330 30% AEGJLMNO QRST	207 21% GLNRS	294 29% AEGJLMNO QRST	133 13% EGLNIRST	220 22% EGLNIRST	142 14% LNS	186 19% LNS	301 30% ABCEGLMNO QRST	233 23% ABCEGLMNO QRST	159 16% LNS	148 15% LN	179 18% LN	2324 24% WXY	2219 22% WXY	784 10% WXY	1045 10% WXY	1025 10% WXY	872 9% WXY	515 5% AWXYZ	305 3% AWXYZ	2489 29% Ace	1484 23% c	3973 23% c	572 24% c	656 28% Aj	1179 27% Aj	1057 22% j	1654 20% j
Tend to disagree (4)	1034 5% ELNOSV	72 7% ELMNST	53 5% ELMNST	90 8% ACEJLMNO QRST	36 3% O	81 8% ACEJLMNORS T	81 8% ACEJLMNORS T	62 6% ACEJLMNO QRST	71 6% ELMNST	50 5% ELMNST	69 7% ACEJLMNO QRST	22 2% LO	39 4% LO	39 4% LO	15 1% LO	76 8% ACEJLMNORS T	54 5% LO	49 4% LO	35 4% LO	40 4% LO	574 6% AV	460 5% AV	221 6% AVY	231 5% AVY	244 5% AVY	186 5% AVY	95 6% AVY	57 5% AVY	577 5% AVY	317 5% AVY	894 6% AVY	140 6% AVY	133 6% AVY	246 6% AVY	262 5% AVY	394 5% AVY
Strongly disagree (5)	497 3% MDSVXZ	28 3% MOS	19 2% MOS	67 6% ACEFGHJKL MNOPQRST	18 2% MO	38 4% ACEJLMNO QRST	28 3% MO	24 2% MO	47 4% ABCEGHLMO QRST	29 3% LMOS	33 3% CELMOS	16 2% MO	3 *	33 3% CELMOS	5 *	27 3% MOS	25 3% MOS	25 3% MOS	11 2% MO	20 3% MO	280 3% AV	215 2% AV	104 3% X	105 2% X	115 2% XZ	81 4% XYZ	56 4% XYZ	36 2% XYZ	248 3% ce	155 2% ce	403 2% c	94 4% Acde	70 3% Aj	142 3% Aj	121 3% j	165 2% j
Don't know	676 3% GMNORSTVYX Z	39 4% MNOT	44 4% GMNORT	87 8% ABCDFGHJKL MNOPQRST	28 3% MOT	50 5% AEGMNOQRST	24 2% MO	53 5% AEGMNOQRST	36 3% MOT	42 4% GMNORT	36 4% MNOT	34 3% MNOT	3 *	19 2% M	10 1% M	67 7% ABCEFGHJKL MNOPQRST	27 3% MOT	21 2% M	44 4% EGMNOQRST	11 1% M	310 3% AV	365 4% AV	165 5% AVZab	179 4% Y	137 3% Y	113 3% Y	51 3% Y	30 3% Y	345 3% Y	222 4% ce	567 3% c	110 5% Acce	109 9% Agh	136 3% Aj	180 4% Aj	251 3% j
Agree NET	12982 66% BCDFHAKMPQ UZaaqgh	674 62% DFKPK	687 63% BDFKPK	526 48% FP	816 74% ABCDFHKMP Q	484 45% ABCDFHKMP Q	772 72% ABCDFHKMP Q	638 58% FP	616 56% FP	673 67% BCDFHAKP	569 57% DF	795 80% ABCDFGHJK MNOPQRST	735 73% DF	767 77% BCDFHAKP	784 78% BCDFHAKP MPQR	529 53% DF	660 66% BDFHAKP	746 75% ABCDFHAKP Q	761 76% ABCDFHAKP Q	749 75% ABCDFHAKP Q	6353 65% AU	6618 67% AU	2326 65% ab	3233 67% AWZab	3357 66% AWZab	2410 66% ab	1049 59% ab	606 59% Adet	7864 68% Adet	3683 63% Adet	11546 66% Adet	1435 61% Adet	1399 59% Adet	2642 61% gh	3148 66% gh	5792 70% Agh
Disagree NET	1531 8% ELMNSTVXZ	100 9% CEJMOST	73 7% LMOS	157 14% ACEFGHJKL MNOPQRST	54 5% O	120 11% ACEJLMNO QRST	109 10% T	109 8% ELMOS	118 11% ELMOS	102 10% ELMOS	38 4% O	42 4% O	72 7% ELMOS	19 10% ACEJLMNORS T	103 10% ELMOS	80 8% ELMOS	74 7% ELMOS	46 5% O	60 6% LO	60 1% AV	854 9% AV	674 7% XY	325 9% XY	336 7% XY	359 7% XY	267 9% X	151 9% X	94 7% ce	825 8% c	472 7% c	1298 10% Acde	234 9% Aj	202 9% Aj	388 9% Aj	383 8% Aj	558 7% j
Mean	2.09 EGJLNORSTV YXZ	2.26 ACEJLMNO RST	2.17 AEGJLMNORS T	2.49 ABCDFGHJKL MNOPQRST	1.86 LO	2.53 ABCDFGHJKL MNOPQRST	1.92 LOS	2.27 ACEJLMNO RST	2.35 ACEJLMNO QRST	1.96 ELNOS	2.33 ACEJLMNO QRST	1.68 EGJLNORST	2.07 EGJLNORST	1.84 LO	1.75 LO	2.41 ABCEGHLMN ORQRST	2.21 AEGJLMNORS T	1.87 LO	1.79 L	1.88 LOS	2.13 AV	2.05 AV	2.10 XY	2.03 XY	2.03 XY	2.10 XY	2.24 AWXYZ	2.30 AWXYZ	2.03 Ace	2.15 Ace	2.07 c	2.21 Acde	2.23 Aj	2.21 Aj	2.10 j	1.98 j

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Overlap formulae used

ColumnProportions (SR): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/A/W/X/Y/Z/a/b/A/u/a/v/A/w/A/x

ColumnMeans (SR): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/A/W/X/Y/Z/a/b/A/u/a/v/A/w/A/x

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All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	6430 33% CM	3341 37% AC	3089 29%	100 32%	3163 32%	3167 33%	2344 33%	3608 33%	479 30%	1368 37% AKLM	2373 32% M	2264 32% M	425 29%
Tend to agree (2)	6552 33% EGIM	3019 33%	3532 33%	89 28%	3006 31%	3456 36%	2244 31%	3774 34%	534 34%	1125 30% M	2461 33% JM	2567 36% AKM	398 27%
Neither agree nor disagree (3)	4546 23% BFHIL	1779 20%	2767 26% AB	61 19%	2460 25% ADF	2025 21%	1681 24%	2464 22%	400 25% AH	811 22%	1777 24% AIL	1540 22%	418 28% AKL
Tend to disagree (4)	1034 5% JM	445 5%	590 6%	24 8%	505 5%	505 5%	374 5%	591 5%	70 4%	158 4%	419 6% JM	402 6% JM	55 4%
Strongly disagree (5)	497 3%	208 2%	289 3%	16 5% AEF	260 3%	222 2%	191 3%	256 2%	49 3%	111 3% K	171 2%	175 2%	40 3%
Don't know	676 3% BFHKL	264 3%	412 4% AB	25 8% AEF	423 4% AF	229 2%	309 4% AH	322 3%	45 3%	172 5% AKL	215 3% L	155 2%	135 9% AKL
Agree NET	12982 66% CDEGM	6360 70% AC	6621 62%	189 60%	6169 63% ADE	6623 69% ADE	4588 64%	7382 67% AGI	1012 64%	2493 67% M	4834 65% M	4832 68% AKM	823 56%
Disagree NET	1531 8% B	652 7%	879 8% AB	40 13% AEF	765 8%	727 8%	565 8%	847 8%	119 8%	269 7%	590 8%	577 8% M	96 6%
Mean	2.09 BFJ	1.99	2.17 AB	2.19 F	2.12 AF	2.06	2.10	2.08	2.14 H	2.03	2.10 J	2.09 J	2.17 AKL

ras carried out in accordance with the requirements of the international quality standard for market research, ISO 20252 and with the Ipsos MORI Terms and Conditions.

Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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Q8. To what extent, if at all, do you agree or disagree with the following statements? - When choosing where to live or where to visit, I would be more attracted to cities that work to protect nature, than to cities that do not do this

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform- ations (P)	1-3 transform- ations (Q)	4-5 transform- ations (R)	6-7 transform- ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	6430 33% BDEHKLNOP Q	4001 32% AC	2427 33% AC	2007 28% F	2215 31% D	1790 44% ADE	4956 43% AHI	1092 18% AHI	324 18% AHI	5063 42% AKL	988 18% AKL	317 18% AKL	5443 40% ANO	423 13% N	484 23% N	45 9% P	3744 31% P	1671 42% APQ	778 50% APQR
Tend to agree (2)	6552 33% CFILNOP	4302 35% AC	2248 31% AC	2381 33% F	2629 37% ADF	1204 30% F	3767 33% I	2302 38% AGI	437 25% AGI	4008 33% L	2059 37% AIL	431 25% AIL	4968 36% ANO	951 29% O	526 25% O	72 15% PS	4280 35% ARS	1363 34% P	494 32% P
Neither agree nor disagree (3)	4546 23% FGJMRS	2819 23% AC	1725 24% AC	1832 26% AEF	1642 23% F	714 18% F	1920 32% AG	1942 33% AG	586 17% AG	2047 33% AIL	1855 31% AJ	535 17% AJ	2382 45% AMO	1499 26% AM	546 46% AM	225 46% AGRS	2894 24% ARS	671 17% S	206 13% S
Tend to disagree (4)	1034 5% CFGJMRS	700 6% AC	335 5% AC	437 6% AEF	369 5% AEF	180 4% AEF	433 4% AG	373 6% AG	223 9% AGH	449 4% AGH	342 13% AJ	235 4% AIK	488 7% AM	239 13% AMN	274 9% AMN	45 6% AGRS	745 6% ARS	147 4% S	30 2% S
Strongly disagree (5)	497 3% EGJKMRS	298 2% AC	198 3% AC	244 3% AEF	129 2% AEF	94 2% AEF	197 2% G	139 2% G	151 9% AGH	205 2% AGH	119 9% J	163 1% AIK	161 3% M	85 11% AMN	228 14% AGRS	70 3% RS	312 3% RS	65 2% S	17 1% S
Don't know	676 3% BEFGHJMORS	347 3% AB	329 5% AB	220 3% EF	175 2% EF	91 2% EF	261 3% G	181 3% G	57 2% G	263 3% G	177 4% J	61 2% J	270 3% M	110 3% M	57 6% AGRS	30 2% R	259 1% R	54 1% S	29 2% S
Agree NET	12982 66% CDHIKLNOP	8303 67% AC	4674 64% AC	4388 62% F	4844 68% AD	2995 74% ADE	8722 76% AHI	3394 56% I	761 43% I	9071 75% AKL	3048 55% L	749 43% L	10411 76% ANO	1374 42% N	1010 48% N	117 24% P	8024 66% P	3034 76% APQ	1272 82% APQR
Disagree NET	1531 8% EFGJMRS	997 8% AC	533 7% AC	682 10% AEF	498 7% AEF	274 7% AEF	629 5% AG	512 8% AG	374 21% AGH	654 5% AGH	461 8% J	398 23% AIK	649 5% AM	323 10% AMN	501 24% AMN	115 9% AGRS	1058 9% ARS	211 5% S	47 3% S
Mean	2.09 FGJMRS	2.09	2.08	2.21 AEF	2.08 F	1.89	1.86	2.34 AG	2.67 AGH	1.87	2.36 AJ	2.70 AIK	1.88	2.57 AM	2.63 AMN	3.05 AGRS	2.13 ARS	1.87 S	1.70

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/N/L/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/N/L/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

Q9. To what extent, if at all, do you agree or disagree with the following statements? - Summary

All Adults aged 16-75

	Q9. To what extent, if at all, do you agree or disagree with the following statements?				
	The Covid-19 pandemic is a unique moment to transform societies enough to be able to deal with 'shocks' (such as pandemic) s and other (extreme events) in future	People have enough worry about pandemic now, this is not the time to be talking about restoring nature	The Covid-19 pandemic has shown a right way to restore quickly people can change their behaviour in a crisis	governments should communicate directly with people about restoring a way similar to how they have communicated across the world	The Covid-19 pandemic has made me more aware of how connected people are to others across the world
	(A)	(B)	(C)	(D)	(E)
Unweighted base	19735	19735	19735	19735	19735
Weighted base	19735	19735	19735	19735	19735
Strongly agree (1)	6393 32% B	1996 10% A	7257 37% ABE	7121 36% ABE	6517 33% B
Tend to agree (2)	7649 39% BDE	3135 16% E	7530 38% BE	7401 38% BE	7045 36% B
Neither agree nor disagree (3)	3376 17% CD	4170 21% ACDE	2801 14% C	3212 16% C	3702 19% ACD
Tend to disagree (4)	1062 5% D	5348 27% ACDE	1177 6% AD	803 4% AD	1248 6% AD
Strongly disagree (5)	707 4% CD	4627 23% ACDE	520 3% C	580 3% C	729 4% CD
Don't know	547 3% BCE	459 2% E	451 2% E	618 3% ABCE	494 3% C
Agree NET	14042 71% BE	5131 26% AE	14787 75% ABDE	14522 74% ABE	13563 69% B
Disagree NET	1769 9% D	9975 51% ACDE	1696 9% D	1383 7% D	1977 10% ACD
Mean	2.06 CD	3.30 ACDE	1.97	1.97	2.10 ACD

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Overlap formulae used

Column Proportions (5%): A/B/C/D/E Minimum Base: 30 (**) Small Base: 100 (*)

Column Means (5%): A/B/C/D/E Minimum Base: 30 (**) Small Base: 100 (*)

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Q9. To what extent, if at all, do you agree or disagree with the following statements? - The Covid-19 pandemic is a unique moment to transform societies to be able to better deal with 'shocks' (such as pandemics and other extreme events) in future
All Adults aged 16-75

	Country																				Gender		Age						Urban / Rural				Household Size			
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (aa)	65-75 (ab)	Urban area (inner city / town) (ac)	Semi-urban area (outskirts of a city / suburban area / small town) (ad)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (ae)	NET Urban (af)	1 (ag)	2 (ah)	3 (ai)	4+ (aj)
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Strongly agree (1)	6393 32% BCDFHMKPQ ZabBbH	296 27% DFIMPQ	259 24% FMPQ	225 20% P	388 35% ABCDHFHKMP Q	204 19% R	460 43% ABCDHFHKMP Q	283 26% DFIMPQ	248 23% FMPQ	470 47% ABCDHFHKMP Q	293 29% CDFIMPQ	451 45% ABCDHFHKMP Q	181 18% M	468 47% N	397 40% O	170 17% P	178 18% Q	476 48% R	466 47% S	478 48% T	3151 32% U	3236 33% V	1214 34% W	1723 36% X	1675 34% Y	1099 30% Z	444 25% aa	238 23% ab	3991 35% ac	1761 30% ad	5752 33% ae	641 27% af	623 26% ag	1202 28% ah	1460 31% ai	3108 38% aj
Tend to agree (2)	7649 39% EGILNSTWY	503 46% ADFGKLNQ PRST	496 45% ADFGKLNQ PRST	403 37% R	388 39% G	398 37% G	340 31% ABDFGKLNQ RST	487 44% ABDFGKLNQ RST	457 42% DFGKLNQ ST	314 31% I	405 40% JK	331 33% L	577 58% M	319 32% N	364 36% O	411 41% P	509 50% Q	299 29% R	342 34% S	328 33% T	3751 38% U	3895 39% V	1294 36% W	1679 35% X	1948 40% Y	1483 43% Z	754 49% aa	491 47% ab	4419 38% ac	2305 39% ad	6724 39% ae	925 39% af	906 38% ag	1806 42% ah	1870 39% ai	3067 37% aj
Neither agree nor disagree (3)	3376 17% BGILNSTYc j	146 13% BGILNST	198 18% ABGILNST	235 21% ABGILNST	195 18% BGILNST	273 25% ABCDGHEHKL MNQCRST	136 13% BGILNST	207 19% BGILNST	204 19% BGILNST	119 12% BGILNST	187 19% BGILNST	120 12% BGILNST	195 19% M	129 13% N	187 20% O	276 21% P	205 13% Q	128 11% R	111 12% S	124 12% T	1727 18% U	1646 17% V	651 18% W	828 17% X	741 15% Y	644 19% Z	337 17% aa	175 16% ab	1857 18% ac	1055 20% ad	2912 20% ae	464 18% af	476 20% ag	764 18% ah	874 18% ai	1262 15% aj
Tend to disagree (4)	1062 5% JMNOST	70 6% JMNOST	58 5% JOST	102 9% ABCEHKL MNQCRST	51 5% OS	102 9% ABCEHKL MNQCRST	81 7% OS	51 5% OS	78 7% OS	32 3% OS	50 5% OS	56 6% OS	37 4% OS	39 4% OS	19 2% OS	45 4% OS	75 5% OS	52 3% OS	29 3% OS	34 3% OS	558 6% U	503 5% V	204 6% W	256 5% X	237 5% Y	208 6% Z	95 6% aa	61 5% ab	615 5% ac	328 6% ad	943 5% ae	119 5% af	155 7% ag	256 6% ah	266 6% ai	385 5% aj
Strongly disagree (5)	707 4% LMOQSTVW xj	55 5% AHJMNQST T	39 4% MNQST	86 8% ABCEGHKL MNQCRST	42 4% LMOQST	72 7% ACEGHKL MNQCRST	43 4% LMOQST	33 3% MS	78 7% MS	41 4% LMOQST	35 4% MNQST	22 2% MS	5 1% MS	25 3% N	17 2% M	27 3% MS	19 2% MOQST	33 3% MS	10 1% MOQST	24 2% MS	417 4% av	288 3% U	103 3% W	163 3% X	153 4% Y	150 5% Z	89 5% aa	50 3% ab	362 4% ac	236 3% ad	598 4% ae	109 3% af	126 5% ag	205 5% ah	153 3% ai	224 3% aj
Don't know	547 3% MORTZc z	25 2% M	42 4% ABGLMNQ RST	45 4% ABGLMNQ RST	31 3% MOT	30 3% MOT	19 2% M	34 3% MOT	35 3% MORT	24 2% M	30 3% MDT	19 2% M	4 * M	20 2% M	15 2% M	76 8% ABCDGHEHKL LMNQCRST	24 2% M	18 2% M	42 4% ABGLMNQ RST	13 1% M	237 2% AU	309 3% AV	134 4% W	145 3% X	125 3% Y	79 2% Z	45 3% aa	20 2% ab	278 3% ac	176 3% ad	454 3% ae	93 4% af	81 3% ag	112 11% ah	145 9% ai	209 3% aj
Agree NET	14042 71% DFIPQJWaf gh	799 73% DFIPQ	755 69% DRIP	628 57% DFIP	777 71% DFIP	603 56% DFIP	799 74% DFIP	771 64% DFIP	705 70% DFIP	784 78% DFIP	699 70% DFIP	783 78% DFIP	759 76% DFIP	787 79% DFIP	761 76% DFIP	576 58% DFIP	677 68% DFIP	769 77% DFIP	807 81% DFIP	806 81% DFIP	6902 70% DFIP	7130 72% DFIP	2508 70% DFIP	3402 71% DFIP	3623 74% DFIP	2582 70% DFIP	1198 68% DFIP	729 70% DFIP	8410 73% DFIP	4067 69% DFIP	12476 72% DFIP	1566 67% DFIP	1530 65% DFIP	3008 69% DFIP	3330 70% DFIP	6175 75% DFIP
Disagree NET	1769 9% MNQSTVW xj	125 11% MNQST	97 9% MNQST	188 17% ABCEGHKL MNQCRST	93 8% MNQST	174 16% ABCEGHKL MNQCRST	123 11% MNQST	84 8% MNQST	156 14% MNQST	73 7% MNQST	86 9% MNQST	78 8% MNQST	43 4% MNQST	64 6% MNQST	37 4% MNQST	72 7% MNQST	94 9% MNQST	85 9% MNQST	39 4% MNQST	58 6% MNQST	975 10% AV	792 8% U	306 9% W	419 9% X	390 8% Y	358 10% Z	185 10% aa	111 8% ab	977 8% ac	564 10% ad	1542 9% ae	228 10% af	281 12% ag	460 11% ah	419 9% ai	609 7% aj
Mean	2.06 GLNQSTVW Yc	2.15 AGILNST	2.16 AFGILNST	2.45 ABCEGHKL MNQCRST	2.03 BGILNST	2.47 ABCEGHKL MNQCRST	1.97 JNST	2.12 GLNQST	2.33 ABCEGHKL MNQCRST	1.83 S	2.10 GLNQST	1.84 S	2.10 GLNQST	1.81 S	1.88 ST	2.30 ABCEGHKL MNQCRST	2.24 ABCEGHKL MNQCRST	1.85 S	1.72	1.78	2.10 AV	2.03	2.04	2.02	2.00	2.11 AWXY	2.20 AWXYZ	2.21 AWXYZ	2.02	2.12 Ace	2.05 c	2.17 Acde	2.24 Ahj	2.16 Aj	2.09 J	1.95

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Overlap formulae used

ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

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Q9. To what extent, if at all, do you agree or disagree with the following statements? - The Covid-19 pandemic is a unique moment to transform societies to be able to better deal with 'shocks' (such as pandemics and other extreme events) in future
 All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	6393 32% CEM	3312 37% AC	3081 29%	109 35%	3088 31%	3196 33% AE	2378 33% A	3528 32%	487 31%	1302 35% AKLM	2373 32% M	2287 32% M	431 29%
Tend to agree (2)	7649 39% DEGIM	3444 38%	4205 39%	86 27%	3700 38% D	3863 40% ADE	2559 36% A	4485 41% AG	605 38%	1211 32%	2891 39% JM	3062 43% AKM	485 33%
Neither agree nor disagree (3)	3376 17% BFHL	1399 15%	1977 19% AB	61 19%	1793 18% AF	1522 16%	1275 18% AH	1814 16%	287 18%	728 19% AKL	1287 17% L	1074 15%	287 20% AKL
Tend to disagree (4)	1062 5% BL	448 5%	614 6% AB	18 6%	523 5% AF	521 5%	408 6%	566 6%	88 6%	210 6% L	438 6% AL	333 5%	80 5%
Strongly disagree (5)	707 4% B	250 3%	458 4% AB	22 7% AEF	366 4%	320 3%	261 4%	376 3%	71 4% H	155 4% AK	248 3%	246 3%	58 4%
Don't know	547 3% BFHKL	204 2%	344 3% AB	19 6% AEF	347 4% AF	181 2%	262 4% AH	247 2%	38 2%	138 4% AKL	178 2% L	101 1%	130 9% AKL
Agree NET	14042 71% CDEGIM	6756 75% AC	7286 68%	195 62%	6788 69% D	7060 74% ADE	4937 69%	8013 73% AGI	1093 69%	2513 67% M	5264 71% JM	5349 75% AKM	916 62%
Disagree NET	1769 9% BHL	698 8%	1072 10% AB	40 13% AEF	889 9%	841 9%	669 9%	942 9%	159 10%	366 10% L	687 9% L	580 8%	138 9%
Mean	2.06 BFHL	1.97	2.14 AB	2.18 AF	2.09 AF	2.03	2.07	2.05	2.12 AH	2.09 L	2.07 L	2.03	2.14 AKL

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Overlap formulae used
 ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)
 ColumnMeans (5%): A/B/C/A/D/E/F_A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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Q9. To what extent, if at all, do you agree or disagree with the following statements? - The Covid-19 pandemic is a unique moment to transform societies to be able to better deal with 'shocks' (such as pandemics and other extreme events) in future
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither/nor (N)	Benefits do not outweigh costs (O)	No transformations (P)	1-3 transformations (Q)	4-5 transformations (R)	6-7 transformations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	6393 32% DEHIKLNOPQ	3981 32% AC	2409 33% AC	2073 29% AF	2185 31% AF	1736 43% ADE	4621 40% AHI	1311 22% AHI	407 23% AHI	4743 39% AKL	1190 21% AKL	391 22% AKL	5220 38% ANO	505 15% ANO	545 26% N	54 11% P	3804 31% P	1554 39% APQ	776 50% APQR
Tend to agree (2)	7649 39% CFGILNOPS	4983 40% AC	2665 37% AC	2897 41% AF	2979 42% AF	1372 34% AF	4344 38% I	2635 44% AGI	597 34% AGI	4609 38% L	2387 43% AIL	590 34% AIL	5665 41% ANO	1181 36% O	698 33% O	108 22% ARS	4915 40% ARS	1654 42% APS	538 35% P
Neither agree nor disagree (3)	3376 17% FGIMRS	2120 17% AC	1255 17% AC	1238 17% F	1282 18% AF	567 14% AF	1527 13% AG	1362 23% AG	390 22% AG	1612 13% AJ	1285 23% AJ	383 22% AJ	1826 13% AMO	1107 33% AMO	352 17% M	171 35% AGRS	2150 18% ARS	461 12% S	149 10% S
Tend to disagree (4)	1062 5% GMIRS	667 5% AC	395 5% AC	443 6% AEF	365 5% AEF	195 5% AEF	513 4% AG	388 6% AG	149 8% AGH	532 4% AJ	368 7% AJ	150 9% AIK	529 4% AM	283 11% AM	229 9% AMN	43 6% AGRS	740 4% ARS	151 4% ARS	53 3% S
Strongly disagree (5)	707 4% EGHKMRS	439 4% AC	268 4% AC	305 4% AEF	212 3% AEF	140 3% AEF	329 3% AG	180 11% AGH	190 3% AGH	338 3% AJ	169 10% AJ	181 2% AIK	278 4% AM	138 12% AMN	258 16% AGRS	80 4% ARS	434 3% ARS	108 3% S	27 2% S
Don't know	547 3% BDEFGIMOPQRS	275 2% AB	270 4% AB	166 2% F	136 2% F	64 2% F	198 3% G	153 2% G	44 2% G	201 2% J	142 3% J	48 3% J	193 1% MO	91 3% MO	34 2% MO	30 6% AGRS	193 1% RS	41 1% RS	10 1% S
Agree NET	14042 71% CDHIKLNOP	8965 72% AC	5074 70% AC	4970 70% AF	5164 72% AF	3108 76% ADE	8965 78% AHI	3946 65% I	1004 56% I	9352 78% AKL	3577 65% L	981 56% L	10885 79% ANO	1687 51% N	1243 59% N	162 33% P	8718 71% P	3208 81% APQ	1314 85% APQR
Disagree NET	1769 9% EGIMRS	1106 9% AC	663 9% AC	748 11% AEF	577 8% AEF	335 8% AEF	842 9% G	567 19% G	339 19% AGH	870 7% AJ	537 10% AJ	331 19% AIK	807 6% AM	422 13% AM	487 25% AMN	124 10% AGRS	1174 7% ARS	260 7% ARS	80 5% S
Mean	2.06 FGIMRS	2.06	2.06	2.14 AEF	2.07 F	1.91	1.90	2.23 AG	2.49 AGH	1.91	2.25 AJ	2.49 AIK	1.89	2.49 AM	2.50 AM	2.97 AGRS	2.09 ARS	1.88 S	1.71

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Overlap formulae used

*ColumnProportions (5%): A/B/C/A/D/E/F/A/G/N/L/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

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J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q9. To what extent, if at all, do you agree or disagree with the following statements? - People have enough to worry about with Covid-19 right now, this is not the time to be talking about restoring nature
All Adults aged 16-75

	Country																				Gender		Age							Urban / Rural			Household Size			
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / small town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)	
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Strongly agree (1)	1996 CEFGMLQVZa bagh	96 95 5% CGLQ	58 11% CEFGMLQ	118 8% CQ	86 7% CQ	77 7% CQ	65 6% CGLQ	98 9% CGLQ	94 9% CGLQ	85 9% CGLQ	92 9% CGLQ	61 6% CGLQ	76 8% C	297 30% ABCDFGHIK LMNOPQRST	142 14% ABCDFGHIK LMNOPQRST	92 9% CGLQ	54 5% CGLQ	101 10% CGLQ	187 19% ABCDFGHIK LMNOPQRST	118 12% BCDFGHILM Q	1108 11% AV	887 9% AV	416 12% AZab	612 13% AYZab	524 8% Zab	282 6% ab	104 6% ab	57 6% de	1199 10% de	535 9% de	1735 10% d	262 11% d	196 8% d	321 7% d	476 10% gh	1003 12% Agh
Tend to agree (2)	3135 DGLQRTVZaf h	167 15% GLRT	170 16% GLRT	147 13% GLT	195 18% DGLMORT	196 18% DGLMORT	110 10% DGLMORT	189 17% DGLMORT	174 16% GURT	153 15% GLRT	151 15% GLRT	82 8% GLRT	138 14% GLRT	259 26% ABCDFGHIK LMNOPQRST	130 13% LT	240 24% ABCDFGHIK LMNOPQRST	187 19% ABCDFGHIK LMNOPQRST	108 11% L	242 24% ABCDFGHIK LMNOPQRST	97 10% L	1719 17% AV	1413 14% AV	667 19% AYZab	807 17% AZb	775 16% Zb	503 8% Zb	220 6% ab	162 16% a	1890 15% af	907 16% af	2797 22% af	338 14% af	629 15% af	768 14% h	1390 17% Agh	
Neither agree nor disagree (3)	4170 GLNRTVZag i	234 21% GLNR	259 24% ADGILNRT	220 20% GLNR	243 22% GLNRT	226 14% GLNR	236 14% GLNR	249 18% GLNRT	184 18% GLR	224 14% GLNRT	143 14% GLNR	213 17% GLNR	166 17% GLNRT	235 23% ABCDFGHIK LMNOPQRST	356 36% ABCDFGHIK LMNOPQRST	262 15% NRT	149 15% ADGILNRT	240 19% ADGILNRT	185 24% GLR	2135 22% GLR	2029 21% GLR	726 20% GLR	974 20% GLR	1013 21% GLR	829 23% WX	401 22% WX	226 20% WX	2321 22% WX	1298 21% WX	3619 22% WX	550 23% WX	548 23% WX	926 21% WX	1013 21% WX	1682 20% WX	
Tend to disagree (4)	5348 ENPRSUVWaj k	361 27% ENPRS	301 28% ENPRS	310 28% ENPRS	241 22% NS	346 32% ACEGILNPRS	293 27% ENPRS	317 29% ENPRS	293 27% ENPRS	230 23% NPS	299 30% AELNPRS	253 25% NPS	429 43% ABCDFGHIK LMNOPQRST	162 16% ACEGILNPRS	324 32% ACEGILNPRS	193 19% S	325 32% S	206 21% N	174 17% N	290 29% ENPRS	2514 26% AU	2832 29% AU	876 24% AU	1142 24% WX	1319 27% WX	1082 30% AWXY	588 33% AWXYZ	340 33% AWXYZ	3102 27% AWXYZ	1627 28% AWXYZ	4730 27% AWXYZ	618 26% AWXYZ	655 28% AWXYZ	1277 29% AJ	1264 27% AJ	2151 26% AJ
Strongly disagree (5)	4627 BFHKNOPQZb l	224 20% MNOPQS	276 25% BFHKNOPQS	267 24% BFHKNOPQS	311 28% BFHKNOPQS	206 19% MNOPQS	449 42% ABCDFGHIK LMNOPQRST	222 20% MNOPQS	270 25% BFHKNOPQS	322 32% ABCDFHKNM NOPQS	217 22% MNOPQS	439 44% ABCDFHIK MNOPQRST	142 14% NPS	99 10% P	155 15% NPS	62 6% NPS	146 15% NPS	415 42% NPS	110 11% P	297 30% ABCDFHKNM NOPQS	2126 22% AU	2497 25% AU	784 22% AU	1124 23% WX	1152 24% WX	901 25% W	426 24% W	240 23% W	2767 24% af	1346 23% af	4113 24% af	514 22% af	561 24% af	1101 25% Aj	1141 24% Aj	1824 22% Aj
Don't know	459 BGMTYZabc m	14 1% M	27 2% MT	35 3% ABGKMNQOT	21 2% M	29 3% BGMT	14 1% M	34 3% BGMOT	20 2% M	26 3% BGMT	18 2% M	22 2% M	2 * M	18 M	15 M	57 ABCDFGHIK LMNOPQRST	27 3% BGMT	20 2% M	47 5% ABCDFGHIKLM NOPQRST	12 1% M	239 2% AU	219 4% AU	130 3% AYZab	133 4% AYZab	94 2% b	66 2% b	27 1% b	9 2% b	243 2% b	147 3% b	390 2% b	69 3% b	59 2% b	90 2% b	105 2% b	205 2% b
Agree NET	5131 CGLMRTVZab gh	263 24% GL	228 21% GL	264 24% GL	281 26% CGLMRT	273 25% CGLMRT	175 16% CGLMRT	287 26% CGLMRT	268 24% GL	238 24% GL	243 24% GL	142 14% GL	214 21% GL	556 56% ABCDFGHIK LMNOPQRST	272 27% CGLMRT	332 33% ABCDFGHIK LMNOPQRST	241 24% GL	210 21% GL	428 43% ABCDFGHIK LMNOPQRST	215 22% GL	2827 29% AV	2300 23% AV	1083 30% AYZab	1420 30% AYZab	1300 27% Zab	785 21% a	324 18% a	219 21% a	3089 27% af	1442 25% af	4532 26% af	600 26% af	544 23% af	950 22% af	1244 26% gh	2393 29% Agh
Disagree NET	9975 NPRSUVWaj k	584 53% NOPQS	578 53% NOPQS	578 53% NOPQS	552 50% NPS	552 51% NPS	742 69% ABCDFGHIK LMNOPQRST	539 49% NPS	563 51% NPS	552 55% ABHKNOPQS	515 51% NOPQS	693 69% ABCDFHIK MNOPQRST	571 57% DIS	260 26% NPS	478 48% NPS	255 26% NPS	470 47% NPS	621 62% NPS	284 28% NPS	587 59% ABCDFHKN OPQS	4640 47% AU	5328 54% AU	1660 46% AU	2266 47% AU	2471 51% WX	1983 54% AWXY	1013 57% AWXYZ	580 56% AWXYZ	5869 51% f	2974 51% f	8843 51% af	1132 48% af	1216 51% aj	2378 55% Aaj	2406 50% Aj	3975 48% Aj
Mean	3.39 NOPQSUVWaj k	3.42 NOPQS	3.53 ABFHKMNOP QS	3.44 NOPQS	3.46 NOPQS	3.39 NOPQS	3.89 ABCDFGHIK LMNOPQRST	3.35 NOPQS	3.44 NOPQS	3.57 ABFHKMN OPQS	3.40 NOPQS	3.95 ABCDFHIK MNOPQRST	3.42 NOPQS	2.50	3.22 NPS	2.89 NS	3.33 NPS	3.74 ABCDFGHIK MNOPQRST	2.77 N	3.56 ABCDFHKN OPQS	3.29	3.48 AU	3.27	3.29	3.38 WX	3.51 AWXY	3.58 AWXYZ	3.53 AWXYZ	3.39	3.41 f	3.39	3.34	3.45 Aj	3.52 Aaj	3.39 Aj	3.30

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Overlap formulae used

ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/a/u/v/w/x/y/z/a/b/c/d/e/f/g/h/i/j/k/l/m/n/o/p/q/r/s/t/a/u/v/w/x/y/z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q9. To what extent, if at all, do you agree or disagree with the following statements? - People have enough to worry about with Covid-19 right now, this is not the time to be talking about restoring nature

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	1996 10% CIM	1149 13% AC	847 8% AC	60 19% AEF	953 10% AF	983 10% AF	731 10% I	1145 10% I	120 8% AKLM	459 12% AKLM	713 10% M	712 10% M	112 8% M
Tend to agree (2)	3135 16% CIM	1541 17% AC	1594 15% AC	55 17% AF	1529 16% AF	1551 16% AF	1131 16% I	1804 16% AI	200 13% G	563 15% G	1212 16% M	1166 16% M	194 13% M
Neither agree nor disagree (3)	4170 21% BFL	1796 20% AB	2373 22% AB	65 21% AF	2199 22% AF	1906 20% AF	1556 22% AH	2281 21% AI	333 21% G	839 22% AL	1656 22% AL	1307 18% AL	368 25% AKL
Tend to disagree (4)	5348 27% BDEGIM	2363 26% AB	2985 28% AB	52 16% D	2569 28% D	2727 25% ADE	1813 25% AG	3077 28% AG	458 29% G	883 24% G	1995 27% JM	2118 30% AJKM	352 24% AJKM
Strongly disagree (5)	4627 23% BH	2014 22% AB	2613 24% AB	66 21% AF	2281 23% AF	2280 24% ADE	1690 23% AG	2499 23% AGH	438 28% AGH	872 23% AGH	1700 23% JM	1717 24% AJKM	337 23% AJKM
Don't know	459 2% FHKL	193 2% AC	266 2% AC	17 6% AEF	286 3% AF	156 2% AF	223 3% AH	209 2% AI	27 2% G	128 3% AL	139 2% L	82 1% L	109 7% AKL
Agree NET	5131 26% CEIM	2690 30% AC	2441 23% AC	115 36% AEF	2483 25% AF	2534 26% AF	1862 26% I	2949 27% AI	320 20% G	1022 27% AM	1925 26% M	1879 26% M	306 21% M
Disagree NET	9975 51% BDEGIM	4377 48% AB	5598 52% AB	118 37% AF	4850 49% D	5008 52% ADE	3503 49% AG	5576 51% G	896 57% AGH	1755 47% AGH	3696 50% JM	3836 54% AJKM	688 47% AJKM
Mean	3.39 BDHI	3.29	3.47 AB	3.03	3.39 D	3.40 D	3.38	3.37	3.58 AGH	3.32	3.38 J	3.42 AJ	3.45 J

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Overlap formulae used

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Q9. To what extent, if at all, do you agree or disagree with the following statements? - People have enough to worry about with Covid-19 right now, this is not the time to be talking about restoring nature
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra-ly worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra-ly worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform-ations (P)	1-3 transform-ations (Q)	4-5 transform-ations (R)	6-7 transform-ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	1996 10% EGHKMRS	1296 10% 10%	700 10% 10%	741 10% E	563 8% ADE	525 13% ADE	1049 9% 9%	507 8% AGH	392 22% AGH	1083 9% 9%	501 9% AIK	360 10% N	1375 15% AMN	252 8% 8%	326 15% AMN	79 16% AQRS	1417 12% ARS	301 8% S	85 5% S
Tend to agree (2)	3135 16% CGIMRS	2088 17% AC	1047 14% 14%	1198 17% AE	1101 15% AE	664 16% AE	1410 12% 12%	1207 20% AG	462 26% AGH	1517 13% 13%	1118 20% AJ	439 25% AIK	1991 15% AMO	700 21% M	359 17% M	102 21% ARS	2214 18% ARS	487 12% S	117 8% S
Neither agree nor disagree (3)	4170 21% FGIMRS	2593 21% 22%	1576 22% 22%	1590 22% AF	1581 22% AF	655 16% 16%	1797 16% 16%	1800 30% AGI	472 27% AG	1915 16% 16%	1679 27% AIL	471 27% AJ	2319 17% AMO	1315 40% M	430 20% M	180 37% AQRS	2712 22% ARS	608 15% S	170 11% S
Tend to disagree (4)	5348 27% FILNOP	3386 27% 28%	1960 27% 27%	1989 28% F	2131 30% ADF	938 23% AI	3333 29% AI	1724 29% AI	273 15% 15%	3523 29% AKL	1519 16% L	280 27% L	4114 30% ANO	670 20% ANO	475 22% 22%	58 12% 12%	3309 27% P	1261 32% APQS	443 29% P
Strongly disagree (5)	4627 23% DHKLNPOQ	2875 23% 24%	1750 24% 21%	1470 21% D	1670 23% ADE	1235 30% AHI	3799 33% AHI	662 11% I	135 8% 8%	3856 32% AKL	597 11% L	142 8% 8%	3752 27% ANO	296 9% N	488 23% N	40 8% 8%	2413 20% P	1290 32% APQ	731 47% APQR
Don't know	459 2% BDEFGIMQRS	228 2% 2%	229 3% AB	134 2% 2%	113 2% 2%	57 1% 1%	144 1% 1%	130 2% G	44 2% G	142 1% 1%	126 2% J	50 3% J	160 1% M	74 2% M	38 2% M	29 6% AQRS	170 1% RS	24 1% 1%	6 * *

Agree NET	5131 26% CEGIMRS	3384 27% AC	1747 24% AE	1939 27% AE	1664 23% ADE	1189 29% ADE	2459 21% AG	1713 28% AGH	854 48% AGH	2600 22% AJ	1619 29% AJ	799 46% AIK	3366 25% AM	951 29% AMN	685 32% AMN	182 37% AQRS	3631 30% ARS	787 20% S	202 13% S
Disagree NET	9975 51% DHKLNPOQ	6261 50% 51%	3710 51% 49%	3460 49% 53%	3801 53% AD	2173 53% AD	7133 62% AHI	2386 40% I	407 23% 23%	7379 61% AKL	2117 38% L	422 24% ANO	7866 57% ANO	966 29% H	963 46% H	97 20% P	5722 47% P	2551 64% APQ	1174 76% APQR
Mean	3.39 BDHKLNOPOQ	3.36 3.43 AB	3.43 3.32 AD	3.42 3.46 D	3.42 3.65 AHI	3.14 2.59 I	3.63 3.11 L	2.65 3.51 ANO	3.02 3.21 N	2.73 3.26 P	3.70 4.05 APQR								

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Adults aged 16-75 Global

Q9. To what extent, if at all, do you agree or disagree with the following statements? - The Covid-19 pandemic has shown how quickly people can change their behaviour in a crisis

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	7257 37% CM	3823 42% AC	3435 32% AC	128 41%	3603 37%	3526 37%	2672 37%	4025 37%	561 36%	1452 AKLM	2712 37%	2613 37%	481 33%
Tend to agree (2)	7530 38% BDEGIM	3280 36% AB	4250 40% AB	85 27%	3586 37% D	3858 40% ADE	2459 34%	4436 40% AG	635 40% G	1206 32%	2806 38% JM	3028 43% AJKM	489 33%
Neither agree nor disagree (3)	2801 14% BFHL	1146 13% AB	1655 15% AB	36 11%	1454 15% AF	1311 14%	1114 16% AH	1482 13%	204 13%	586 16% AL	1106 15% AL	843 12%	266 18% AJKL
Tend to disagree (4)	1177 6% BFHL	427 5% AB	750 7% AB	26 8% F	626 6% AF	525 7%	479 5% AH	588 7% H	110 6% L	243 6% L	444 6% L	390 5% L	99 7%
Strongly disagree (5)	520 3% BFL	196 2% AB	324 3% AB	18 6% AEF	280 3% F	221 2%	198 3%	280 3%	41 3%	130 3% AL	208 3% L	145 2% L	37 3%
Don't know	451 2% BFHKL	185 2% B	266 2% B	22 7% AEF	267 3% AF	163 2%	222 3% AH	204 2%	25 2%	128 3% AKL	140 2% L	84 1% L	99 7% AJKL
Agree NET	14787 75% CDEGIM	7103 78% AC	7684 72% AC	214 68%	7190 73% D	7384 77% ADE	5130 72%	8461 77% AG	1196 76% G	2658 71% M	5518 74% JM	5640 79% AJKM	970 66%
Disagree NET	1696 9% BFHL	622 7% AB	1074 10% AB	44 14% AEF	907 9% AF	746 8%	677 9% AH	869 8%	151 10% H	373 10% AL	652 9% L	536 8% L	136 9% L
Mean	1.97 BFHL	1.86	2.07 AB	2.05	1.99 AF	1.95	2.00 AH	1.95	1.99	2.00 AL	1.99 L	1.92	2.07 AKL

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Q9. To what extent, if at all, do you agree or disagree with the following statements? - The Covid-19 pandemic has shown how quickly people can change their behaviour in a crisis

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform- ations (P)	1-3 transform- ations (Q)	4-5 transform- ations (R)	6-7 transform- ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	7257 37% BDEHKLNO P Q	4487 36% AB	2768 38% AB	2467 35% AB	2473 35% ADE	1860 46% ADE	5037 44% AHI	1611 27% AHI	530 30% H	5201 43% AKL	1491 27% AKL	498 29% AKL	5743 42% ANO	672 20% ANO	699 33% N	83 17% P	4367 36% P	1743 44% APQ	765 49% APQR
Tend to agree (2)	7530 38% CFGHOPS	4937 40% AC	2592 36% AC	2901 41% AF	2904 41% AF	1332 33% ADF	4172 36% AGI	2681 44% AGI	605 34% AG	4408 37% AG	2407 43% AJ	627 36% AJ	5460 40% AO	1261 38% O	667 32% O	145 30% AO	4817 39% APS	1562 39% PS	549 35% P
Neither agree nor disagree (3)	2801 14% FGIMRS	1780 14% AC	1020 14% AC	968 14% F	1077 15% ADF	496 12% ADF	1288 11% AG	1095 18% AG	335 19% AG	1337 11% AG	1060 19% AJ	316 18% AJ	1467 11% AM	960 29% M	296 14% M	138 28% AQRS	1804 15% ARS	356 9% ARS	117 8% ARS
Tend to disagree (4)	1177 6% GJM	732 6% AC	445 6% AC	429 6% AF	449 6% AF	226 6% ADF	619 5% AGI	388 6% AGI	158 9% AGH	661 5% AGH	350 6% AJ	150 9% AJ	651 5% AM	254 11% AM	241 11% AMN	53 6% AQRS	752 6% ARS	210 5% ARS	76 5% ARS
Strongly disagree (5)	520 3% BEGHIMR	302 2% AB	217 3% AB	221 3% AE	155 2% AE	100 2% ADF	260 2% AGI	132 2% AGI	117 7% AGH	271 2% AGH	128 2% AJ	109 6% AJ	235 3% AM	91 8% M	171 9% AMN	42 3% AQRS	330 3% RS	73 2% RS	37 2% RS
Don't know	451 2% BDEFGIKMQ RS	229 2% AB	220 3% AB	135 2% E	101 1% E	60 1% ADF	156 2% AGI	122 2% AGI	32 2% AGH	158 1% AGH	104 2% AJ	42 2% AJ	156 1% AM	68 2% M	41 2% M	27 5% AQRS	164 1% RS	26 1% RS	9 1% RS
Agree NET	14787 75% CHIKLNOP	9423 76% AC	5360 74% AC	5368 75% AB	5377 75% ADE	3191 78% ADE	9209 80% AHI	4292 71% AHI	1135 64% I	9609 80% AKL	3898 70% L	1125 65% ANO	11203 82% ANO	1933 58% N	1365 65% N	228 47% P	9185 75% P	3305 83% APQ	1315 85% APQ
Disagree NET	1696 9% BGIMR	1034 8% AC	661 9% AC	651 9% F	604 8% F	327 8% ADF	879 8% AGI	520 9% AGI	275 15% AGH	932 8% AGH	478 9% AJ	259 15% AJ	887 6% AM	345 10% AM	412 20% AMN	95 20% AQRS	1083 9% RS	283 7% RS	113 7% RS
Mean	1.97 FGIMRS	1.97	1.97	2.00 AF	2.00 AF	1.85	1.85	2.11 AG	2.27 AGH	1.85	2.12 AJ	2.26 AIK	1.83	2.33 AM	2.29 AM	2.62 AQRS	1.99 ARS	1.81 S	1.75

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/N/L/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/N/L/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q9. To what extent, if at all, do you agree or disagree with the following statements? - [Country]'s government should communicate directly with people about restoring nature, in a way similar to how they have communicated about the Covid-19 pandemic
All Adults aged 16-75

	Country																			Gender		Age							Urban / Rural				Household Size			
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (aa)	65-75 (ab)	Urban area (inner city / small town) (ac)	Semi-urban area (outskirts of a city / suburban area / small town) (ad)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (ae)	NET Urban (af)	1 (ag)	2 (ah)	3 (ai)	4+ (aj)
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255
Strongly agree (1)	7121 36% BCDCHKMPZ JUBWgh	260 24% MP	262 24% MP	274 25% MP	458 42% BCDFHKMP Q	362 33% BCDHMPQ	603 56% ABCDFHKL MNOQPS	283 26% MP	283 26% MP	482 48% ABCDFHKM PQS	296 30% BCDMPQ	455 46% BCDFHKMP QS	184 18% MP	491 49% ABCDFHKM PQS	504 50% MP	153 15% MP	242 24% MP	554 55% ABCDFHKL MNPQS	398 40% ABCDFHKM PQS	578 58% ABCDFHKL MNPQS	3499 36% AU	3616 37% AU	1363 38% AZab	1892 39% AZab	1854 38% AZab	1240 34% ab	531 30% b	241 23% Adef	4451 39% Adef	1946 37% Adf	6397 31% Adf	724 40% g	662 40% g	1358 31% gh	1701 36% gh	3400 41% Aghi
Tend to agree (2)	7401 38% GILNORTLW Xq	505 46% T	466 43% T	467 43% T	384 35% GILNRT	470 44% T	252 23% T	489 45% T	412 37% T	274 27% G	405 40% G	265 27% T	505 50% T	297 30% GILR	328 33% GILR	428 43% T	539 54% T	263 26% GILNRT	354 35% G	298 30% G	3575 36% AU	3818 39% AU	1214 34% Wk	1681 35% Wk	1823 37% Wk	1442 34% Wk	739 39% Wk	503 42% AWXYZ	4231 37% ce	2255 37% c	6487 39% c	914 40% Aj	955 40% Aj	1749 38% Aj	1808 38% Aj	2889 35% Aj
Neither agree nor disagree (3)	3212 16% GILNORTVei	202 18% GILNDOQR	213 20% GILNDOQR	200 18% GILNDOQR	183 17% GILNRT	187 17% GILNDOQR	116 11% T	221 20% T	221 20% T	124 12% RT	187 19% AGILNDOQR	130 13% T	252 25% T	119 12% RT	139 14% GRT	260 26% GRT	141 14% GRT	89 9% GRT	153 15% GRT	75 7% GRT	1699 17% AV	1511 15% AV	594 16% AV	744 16% AV	633 16% AV	308 17% XY	169 16% AV	1793 16% AV	995 17% AV	2788 16% AV	424 18% Ace	465 20% Ace	725 17% ANj	772 16% ANj	1251 15% ANj	
Tend to disagree (4)	803 4% EFQSTVei	55 5% EFQST	62 6% AEFGHQDST	54 5% EFQST	32 3% O	22 2% O	38 4% FO	39 4% FO	73 7% AEFGHMNO QRST	38 4% FO	52 5% FO	59 6% FO	41 4% FO	43 4% FOST	12 1% FOST	59 6% AEFGHQDST	35 3% FO	39 4% FO	24 2% O	26 3% O	448 5% AV	354 4% AV	183 4% AWZ	197 4% AV	172 4% AV	133 4% AV	71 5% AV	47 4% AV	416 4% AV	266 5% Ace	682 4% Ace	121 5% Ace	99 4% Aj	201 5% Aj	201 4% Aj	302 4% Aj
Strongly disagree (5)	580 3% EFMOQDQVW j	50 5% AEFGHMQR ST	44 4% AEFMOPQST	45 4% AEFMOPQST	12 1% MO	18 2% EMOS	28 3% EMOS	29 3% EMOS	74 7% ABCDFGHK MNOQRST	51 5% AEFGHMOP QRST	30 3% EMOS	56 6% AEFGHMNO PQRST	4 * EMOQST	35 4% EMOQST	5 * EMOQST	23 2% EMOS	17 1% MO	31 3% EFMOQS	10 1% MO	19 2% MO	345 4% AV	235 2% AV	86 2% AV	122 3% AV	128 3% VWXY	70 5% AWXY	50 3% AWXYZ	306 3% Ace	195 3% Ace	501 3% c	79 3% c	94 4% Aj	174 4% Aj	124 3% Aj	188 2% Aj	
Don't know	618 3% FMNQTUz	25 2% T	45 4% ABEFMNORT	56 5% ABEFHKMN OQRT	28 3% OT	20 2% T	41 4% FMNQT	36 3% MNQT	37 3% FMNQT	31 3% MNQT	31 3% MNQT	35 3% FMNQT	14 1% T	15 2% T	12 1% T	77 8% ABCDFGHK LMNOQRST	26 3% OT	24 2% T	60 6% ABEFHKL MNDOQT	4 * AV	274 3% AU	342 3% AU	160 4% AYYZab	157 3% Z	139 3% Z	92 3% Z	47 2% Z	24 3% Z	326 3% ce	203 3% c	529 4% c	89 4% c	93 3% Aj	136 3% Aj	163 3% Aj	226 3% Aj
Agree NET	14522 74% BCDCHKMPU Wghr	764 70% IP	728 67% P	742 68% IP	842 77% ABCCHKLMP S	832 77% ABCCHKLMP S	855 79% S	772 70% IP	695 63% P	756 76% BCDCHKMP IP	701 70% IP	721 72% CDIP	689 69% IP	787 79% ABCCHKLMP LWNPQS	832 83% ABCDFGHK LMNPQS	581 58% T	781 82% ABCCHKLMP MPS	817 82% BCDCHKMP MPS	752 75% BCDCHKMP MPS	876 88% ABCDFGHK LMNPQS	7074 72% AU	7434 75% AU	2577 72% W	3574 75% Wa	3676 75% AWZab	2682 73% Z	1270 72% Z	744 72% Z	8682 75% Adef	4202 72% Adf	12884 74% Adf	1638 70% Adf	1617 68% Adf	3108 72% g	3509 74% gh	6289 76% Aghi
Disagree NET	1383 7% EFMOQDQVW ej	104 10% T	106 10% T	99 9% T	43 4% O	41 4% O	66 6% EFOS	68 6% EFOS	147 13% ABCDFGHK MNOQRST	89 9% T	82 8% T	115 11% T	45 4% T	78 8% EFMOQST	17 2% EFMOQST	82 8% O	52 5% O	70 7% O	34 3% O	45 5% O	793 8% AV	589 6% AV	269 7% Y	319 7% Y	300 6% Y	257 7% Y	141 8% Y	97 9% AWXYZ	721 6% Ace	462 7% c	1183 9% c	200 8% Aj	193 8% Aj	376 9% Aj	324 7% Aj	489 6% Aj
Mean	1.97 EGNORTSV Yei	2.19 AFGKLNQO RST	2.20 AFGKLNQO RST	2.16 AFGKLNQO RST	1.83 GORT	1.93 EGNORT	1.69 AFGKLNQO RST	2.10 AFGKLNQO RST	2.29 ABCDFGHK MNOQRST	1.87 GORT	2.09 AFGKLNQO RST	1.96 EGNORT	2.16 AFGKLNQO RST	1.82 GORT	1.67 ABCDFGHK LMNOQRST	2.32 ABCDFGHK LMNOQRST	2.02 FGNORT	1.70 T	1.82 GORT	1.60 AV	2.01 AV	1.93 AU	1.96 AV	1.92 AV	1.92 AV	2.01 AWXY	2.08 AWXYZ	2.17 AWXYZ	1.92 Ace	2.03 Ace	1.96 c	2.08 Ace	2.12 ANj	2.07 Aj	1.97 Aj	1.88 Aj

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ColumnMeans (5%): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/A/g/h/i/j Minimum Base: 30 (**); Small Base: 100 (*)

J-10-091774-12 - April- May 2021

Public

Research on Global Commons - Global

Adults aged 16-75 Global

Q9. To what extent, if at all, do you agree or disagree with the following statements? - [Country]'s government should communicate directly with people about restoring nature, in a way similar to how they have communicated about the Covid-19 pandemic

All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	7121 36% CM	3645 40% AC	3476 33%	129 41%	3512 36%	3480 36%	2631 37%	3939 36%	551 35%	1462 39% AKLM	2658 36% M	2519 35%	483 33%
Tend to agree (2)	7401 38% BDEGIM	3266 36%	4134 39% AB	84 27%	3542 36% D	3775 39% ADE	2504 35%	4272 39% AG	625 40% G	1223 33%	2788 38% JM	2905 41% AKM	485 33%
Neither agree nor disagree (3)	3212 16% BFL	1350 15%	1862 17% AB	46 15%	1679 17% AF	1487 15%	1189 17%	1784 16%	240 15%	625 17%	1247 17% L	1081 15%	259 18% L
Tend to disagree (4)	803 4% B	327 4%	477 4% AB	19 6%	412 4%	372 4%	317 4%	433 4%	52 3%	159 4%	308 4%	282 4%	54 4%
Strongly disagree (5)	580 3% BH	227 3%	353 3% AB	14 4%	306 3%	260 3%	217 3%	299 3%	64 4% AGH	118 3%	224 3%	188 3%	50 3%
Don't know	618 3% BFHKL	241 3%	377 4% AB	22 7% AEF	365 4% AF	230 2% F	285 4% H	288 3%	44 3%	158 4% AKL	191 3% L	128 2%	141 10% AKL
Agree NET	14522 74% CDEGIM	6911 76% AC	7611 71%	214 68%	7053 72% ADE	7255 76% ADE	5135 72%	8211 75% AG	1176 75% G	2685 72% M	5446 73% M	5424 76% AKM	967 66%
Disagree NET	1383 7% BFH	554 6%	829 8% AB	33 10% AEF	718 7% F	632 7%	534 7% H	732 7%	116 7%	277 7%	532 7%	471 7%	103 7%
Mean	1.97 BF	1.89	2.04 AB	1.99	1.99 AF	1.95	1.98	1.96	1.99	1.95	1.98	1.96	2.02 AL

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Overlap formulae used

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ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

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Q9. To what extent, if at all, do you agree or disagree with the following statements? - [Country]'s government should communicate directly with people about restoring nature, in a way similar to how they have communicated about the Covid-19 pandemic
 All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extr emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extr emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither/ nor (N)	Benefits do not outweigh costs (O)	No transform ations (P)	1-3 transform ations (Q)	4-5 transform ations (R)	6-7 transform ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	7121 36% BDEHKLNOP Q	4368 35% AB	2751 38% AB	2335 33% AB	2427 34% ADE	1907 47% ADE	5386 47% AHI	1314 22% AHI	350 20% AHI	5501 46% AKL	1209 22% L	332 19% L	5909 43% ANO	501 15% ANO	601 28% N	45 9% P	4169 34% P	1791 45% APQ	879 57% APQR
Tend to agree (2)	7401 38% CFGILOPS	4906 39% AC	2493 34% AC	2701 38% F	2984 42% ADF	1357 33% ADF	4096 36% I	2681 44% AGI	563 32% AGI	4359 36% L	2426 44% AIL	550 32% AIL	5441 40% ANO	1214 37% O	625 30% O	104 21% P	4791 39% APS	1571 40% APS	516 33% P
Neither agree nor disagree (3)	3212 16% FGIMRS	2014 16% AC	1196 16% AC	1269 18% AEF	1169 16% F	496 12% F	1226 24% AG	1428 24% AG	454 26% AG	1286 11% AJ	1357 25% AJ	472 27% AIK	1550 11% AMO	1189 36% AMO	374 18% M	181 37% AGRS	2074 17% ARS	389 10% S	95 6% S
Tend to disagree (4)	803 4% EFGIMRS	516 4% AC	287 4% AC	344 5% AEF	259 4% AEF	141 3% F	347 5% AG	281 9% AG	166 9% AGH	387 3% AGH	244 4% J	161 9% AIK	369 3% AM	199 10% AM	216 10% AMN	48 5% AGRS	590 3% ARS	107 3% S	20 1% S
Strongly disagree (5)	580 3% EGHJKMRS	349 3% AC	231 3% AC	273 4% AEF	161 2% AEF	110 3% F	267 2% AG	118 2% AG	186 10% AGH	273 2% AGH	120 2% J	177 10% AIK	209 2% AM	99 12% AMN	245 16% AGRS	77 3% RS	367 8% ARS	70 4% S	30 2% S
Don't know	618 3% BDEFGIMQRS	313 3% AB	304 4% AB	199 3% EF	159 2% F	63 2% F	209 3% G	206 3% G	59 3% G	230 2% J	185 3% J	51 2% J	233 3% M	105 3% M	54 7% AGRS	33 2% RS	244 1% RS	43 1% S	11 1% S
Agree NET	14522 74% CDHIKLNOP	9274 74% AC	5244 72% AC	5036 71% AB	5411 76% ADE	3264 80% ADE	9483 82% AHI	3995 66% I	913 51% I	9860 82% AKL	3635 66% L	881 51% L	11350 83% ANO	1714 52% ANO	1226 58% N	148 30% P	8960 73% P	3362 85% APQ	1395 90% APQR
Disagree NET	1383 7% EFGIMRS	865 7% AC	518 7% AC	618 9% AEF	421 6% AEF	251 6% F	614 7% G	399 20% G	351 20% AGH	660 5% AGH	364 7% J	338 19% AIK	578 4% AM	298 9% AM	461 22% AMN	125 26% AGRS	957 8% ARS	177 4% S	51 3% S
Mean	1.97 FGIMRS	1.98	1.96	2.06 AEF	1.96 F	1.80	1.76	2.18 AG	2.58 AGH	1.78	2.19 AJ	2.59 AIK	1.78	2.43 AM	2.46 AM	3.02 AGRS	2.02 ARS	1.75 S	1.58

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Overlap formulae used

*ColumnProportions (5%): A/B/C/A/D/E/F/A/G/N/L/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

*ColumnMeans (5%): A/B/C/A/D/E/F/A/G/N/L/A/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)*

**J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global**

Q9. To what extent, if at all, do you agree or disagree with the following statements? - The Covid-19 pandemic has made me more aware of how connected people are to others across the world
All Adults aged 16-75

	Country																			Gender		Age							Urban / Rural			Household Size					
	Total (A)	Canada (B)	France (C)	Germany (D)	Italy (E)	Russia (F)	Turkey (G)	GB (H)	US (I)	Argentina (J)	Australia (K)	Brazil (L)	China (M)	India (N)	Indonesia (O)	Japan (P)	South Korea (Q)	Mexico (R)	Saudi Arabia (S)	South Africa (T)	Male (U)	Female (V)	16-24 (W)	25-34 (X)	35-44 (Y)	45-54 (Z)	55-64 (a)	65-75 (b)	Urban area (inner city / town) (c)	Semi-urban area (outskirts of a city / suburban area / small town) (d)	Rural area (areas other than towns or cities, such as the countryside, villages or farms) (e)	1 (f)	2 (g)	3 (h)	4+ (i)		
Unweighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9746	9972	3591	4843	4893	3641	1752	1015	11568	5837	17405	2330	2391	4348	4769	8227	
Weighted base	19735	1095	1092	1097	1096	1080	1078	1096	1100	1000	1001	1000	1000	1000	1000	1000	1000	1000	1000	1000	9841	9877	3600	4793	4879	3663	1766	1034	11523	5861	17384	2351	2367	4344	4768	8255	
Strongly agree (1)	6517 33% BCDFHJKPQ Uvwxyz	241 22% CP	162 15% BCHFKPQ	307 28% BCDFHJKPQ	385 35% BCDFHJKPQ	202 19% CP	633 59% ABCDEFHJKL MNOQRST	210 19% CP	228 21% CP	431 43% ABCDEFHJKL MNOQRST	237 24% CFHP	441 44% ABCDEFHJKL MNOQRST	301 30% BCDFHJKPQ	469 47% ABCDEFHJKL MNOQRST	470 47% ABCDEFHJKL MNOQRST	142 14% CFHP	233 23% CFHP	470 47% ABCDEFHJKL MNOQRST	446 45% ABCDEFHJKL MNOQRST	511 51% ABCDEFHJKL MNOQRST	3042 31% AU	3472 35% AU	1244 35% AZab	1773 37% AWZab	1720 35% AZab	1126 31% ab	421 24% ab	233 36% Adef	4195 36% Adef	1689 29% Adf	5884 34% Adf	633 27% Adf	550 28% g	1198 28% g	1578 33% gh	3192 39% Aghi	
Tend to agree (2)	7045 36% GHIKQRTU vwxyz	462 42% ACDFGILNO RST	377 34% GIR	383 35% GIR	376 34% GIR	374 35% GIR	280 26% ACDFGILNO RST	447 41% ACDFGILNO RST	354 32% G	283 28% ACDFGILNO RST	394 39% ACDFGILNO RST	344 34% ACDFGILNO RST	513 51% ABCDEFHJKL MNOQRST	319 32% ABCDEFHJKL MNOQRST	313 31% ABCDEFHJKL MNOQRST	397 40% ACDFGILNO RST	478 48% ACDFGILNO RST	288 29% GIRT	354 35% GIRT	310 31% G	3489 35% AU	3551 36% AU	1243 35% AZab	1588 33% AWZab	1803 37% AZab	1324 36% ab	663 41% ab	424 23% Adef	4152 36% Adef	2100 29% Adf	6252 34% Adf	34% 27% Adf	794 33% g	833 28% g	899 37% gh	1347 35% Aghi	
Neither agree nor disagree (3)	3702 19% GLMNQRSTV Yzaj	242 22% AGILMNOQR ST	305 28% ABDEGILMN OQRST	220 20% GLMNQRST	216 20% GLMNQRST	280 26% ADEGILMNO QRST	99 9% ADEGILMNO QRST	282 26% ADEGILMNO QRST	277 25% ADEGILMNO QRST	170 17% GLMNRST	236 24% AEGLMNOQR ST	125 13% G	136 14% G	130 13% G	176 18% G	160 16% GLT	135 14% G	132 13% G	117 12% G	1953 20% AV	1743 18% AV	644 18% AV	857 18% AV	821 17% XY	720 20% XY	419 24% XY	242 23% AWXYZ	1959 17% AWXYZ	1223 21% Ace	3182 18% Ace	520 22% Ace	585 25% Ahij	899 21% Ahij	870 18% Ajkl	1347 16% Ajkl		
Tend to disagree (4)	1248 6% GHIKQRTU vwxyz	90 8% AGILMNOQR ST	131 12% ABDEGILMN OQRST	88 8% AGILMNOQR ST	57 5% GMS	112 10% AEHJKLMN OQRST	31 3% O	81 7% EGILMNOQR ST	128 12% ABDEGILMN OQRST	46 5% GOS	74 7% EGILMNOQR ST	44 4% OS	34 3% O	38 4% O	11 1% O	103 10% AEHJKLMN OQRST	73 7% AEHJKLMN OQRST	45 4% OS	23 2% O	38 4% AV	668 7% AV	580 6% AV	219 6% AV	286 6% AV	271 6% Y	252 7% Y	140 8% XY	81 5% XY	598 8% Ace	455 6% c	1054 6% Ace	195 8% Ace	203 9% Ahij	360 8% Ajkl	293 6% Ajkl	392 5% Ajkl	
Strongly disagree (5)	729 4% GHIKQRTU vwxyz	43 4% GHIKQRTU vwxyz	80 7% ABDEGILMN OQRST	62 6% ABDEGILMN OQRST	31 3% MOS	83 8% ABDEGILMN OQRST	23 2% MOS	33 3% MOS	80 7% ABDEGILMN OQRST	50 5% AEHJKLMN OQRST	34 3% MNST	32 3% MNST	10 1% MNST	20 2% MNST	10 1% MNST	42 4% GHIKQRTU vwxyz	25 2% MOS	41 4% GHIKQRTU vwxyz	10 1% GHIKQRTU vwxyz	18 2% AV	452 5% AV	276 3% AV	104 3% AV	156 3% AV	166 3% AWXYZ	169 6% AWXYZ	98 4% AWXYZ	37 3% AWXYZ	388 4% AWXYZ	218 3% AWXYZ	606 3% Ace	122 5% Ace	135 6% Ahij	192 4% Ajkl	169 4% Ajkl	232 3% Ajkl	
Don't know	494 3% GLMNSTV Yzaj	17 2% MT	38 3% ABGILMOT	37 3% BGILMT	31 3% GLMT	30 3% GLMT	12 1% ABGILMOT	42 4% GLMT	31 3% GLMT	20 2% MT	26 2% GMT	14 1% M	5 1% GMT	25 3% GMT	20 2% MT	54 5% ABCDEFHJKL MNOQRST	31 3% BELMT	21 2% MT	35 4% ABGILMOT	6 1% AV	237 2% AV	256 3% AV	146 4% AXYZab	133 3% YZa	99 2% YZa	73 2% YZa	25 1% YZa	18 2% YZa	231 2% Ace	176 2% c	407 3% Ace	87 2% Ace	61 2% Ajkl	118 3% Ajkl	113 2% Ajkl	202 2% Ajkl	
Agree NET	13563 69% BCDFHJKPQ Uvwxyz	703 64% CFP	539 49% BCHFKPQ	690 63% BCDFHJKPQ	761 69% BCDFHJKPQ	576 53% ABCDEFHJKL MNOQRST	913 85% ABCDEFHJKL MNOQRST	657 60% CFP	583 53% BCDFHJKPQ	714 71% BCDFHJKPQ	631 63% CFP	785 78% ABCDEFHJKPQ Uvwxyz	814 81% ABCDEFHJKPQ Uvwxyz	787 79% ABCDEFHJKPQ Uvwxyz	783 78% ABCDEFHJKPQ Uvwxyz	539 54% C	711 71% BCDFHJKPQ	758 76% ABCDEFHJKPQ Uvwxyz	800 80% ABCDEFHJKPQ Uvwxyz	821 82% ABCDEFHJKL MNOQRST	6532 66% AU	7023 71% AU	2487 69% Zab	3361 70% AZab	3524 67% AWZab	2450 61% a	1084 61% a	657 64% Adf	8347 72% Adf	3789 65% Adf	12136 70% Adf	1427 61% Adf	1383 58% g	2774 64% gh	3323 70% Aghi	6082 74% Aghi	
Disagree NET	1977 10% EGLMNQRSTV Yzaj	133 12% AGILMNOQR ST	211 19% ABDEGILMN OQRST	150 14% AGILMNOQR ST	89 8% GHIKQRTU vwxyz	195 18% ADEGILMNO QRST	54 5% O	114 10% GLMNSTV Yzaj	209 19% ABDEGILMN OQRST	96 10% GHIKQRTU vwxyz	109 11% EGLMNQRST	76 8% GMS	44 4% O	58 6% OS	21 2% OS	145 14% AEHJKLMN OQRST	98 10% GHIKQRTU vwxyz	86 9% GHIKQRTU vwxyz	33 3% GHIKQRTU vwxyz	56 6% OS	1119 11% AV	856 9% AV	323 9% AV	442 9% AV	436 9% AV	420 11% AWXYZ	238 13% AWXYZ	118 9% WXY	987 9% Ace	673 11% Ace	1660 10% c	317 13% Ace	338 14% Ahij	553 13% Ajkl	462 10% Ajkl	624 8% Ajkl	
Mean	2.10 GLMNSTV Yzaj	2.29 AEGLMNOQR ST	2.61 ABDEGILMN OQRST	2.26 AEGLMNOQR ST	2.04 GLMNSTV Yzaj	2.52 ADEGILMNO QRST	1.62 O	2.32 AEGLMNOQR ST	2.51 ABDEGILMN OQRST	1.98 GLMNSTV Yzaj	2.26 AEGLMNOQR ST	1.87 GMS	1.93 GMS	1.79 G	1.75 G	2.48 AEHJKLMN OQRST	2.15 EGLMNQRST	1.88 GMS	1.75 G	1.74 G	2.17 AV	2.03	2.04	2.03	2.03	2.03	2.17 AWXYZ	2.33 AWXYZ	2.28 AWXYZ	2.01	2.19 Ace	2.07 c	2.28 Ace	2.37 Ahij	2.24 Ajkl	2.08 Ajkl	1.95

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Overlap formulae used

ColumnProportions (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

ColumnMeans (SN): A/B/C/D/E/F/G/H/I/J/K/L/M/N/O/P/Q/R/S/T/A/U/V/W/X/Y/Z/a/b/c/d/e/f/g/h/i/j Minimum Base: 30** Small Base: 100**

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q9. To what extent, if at all, do you agree or disagree with the following statements? - The Covid-19 pandemic has made me more aware of how connected people are to others across the world
 All Adults aged 16-75

	Pres of children HH (17 or under)			Education (grouped)			Marital Status			Income (grouped)			Prefer not to say (M)
	Total (A)	At least one child present (B)	No children present (C)	Primary (D)	Secondary (E)	Degree or above (F)	Single (G)	Married/ living with partner (H)	Widowed/ Divorced/ Separated (I)	Low (J)	Medium (K)	High (L)	
Unweighted base	19735	9083	10652	316	9733	9686	7136	11030	1569	3767	7371	7082	1515
Weighted base	19735	9056	10679	315	9817	9604	7143	11015	1576	3745	7415	7104	1471
Strongly agree (1)	6517 33% CEIM	3486 38% AC	3031 28% E	118 37% E	3072 31% AE	3327 35% AE	2360 33% I	3677 33% I	481 30% AKLM	1309 35% AKLM	2434 33% M	2333 33% M	441 30%
Tend to agree (2)	7045 36% DEGIM	3234 36% DEGIM	3811 36% DEGIM	83 26% DEGIM	3343 34% D	3619 38% ADE	2393 33% ADE	4098 37% AG	555 35% AG	1190 32% AG	2617 35% JM	2779 39% AJKM	460 31%
Neither agree nor disagree (3)	3702 19% BFHL	1430 16% AB	2272 21% AB	53 17% AB	2039 21% AF	1610 17% AF	1404 20% AH	1977 18% H	321 20% H	726 19% L	1423 19% L	1231 17% L	322 22% AKL
Tend to disagree (4)	1248 6% BH	454 5% AB	794 7% AB	19 6% AB	645 7% AF	584 7% AF	473 7% AH	660 6% H	115 7% H	249 7% L	500 7% L	417 6% L	82 6%
Strongly disagree (5)	729 4% BFH	260 3% AB	469 4% AB	23 7% AEF	408 4% AF	298 3% AF	276 4% AH	376 3% AH	77 5% AH	137 4% AH	293 4% AH	246 3% AH	53 4%
Don't know	494 3% BFHKL	192 2% AB	302 3% AB	19 6% AEF	309 3% AF	165 2% AF	238 3% AH	228 2% AH	28 2% AH	134 4% AKL	149 2% L	98 1% L	114 8% AKL
Agree NET	13563 69% CEGUM	6721 74% AC	6842 64% E	201 64% E	6415 65% AE	6946 72% AE	4752 67% I	7775 71% I	1036 66% I	2499 67% M	5051 68% M	5112 72% AJKM	901 61%
Disagree NET	1977 10% BFHL	714 8% AB	1263 12% AB	41 13% F	1053 11% AF	882 9% AF	749 10% H	1036 9% H	192 12% AH	386 10% AH	793 11% AL	663 9% AL	135 9%
Mean	2.10 BFHL	1.96	2.22 AB	2.14	2.16 AF	2.04	2.12 AH	2.07	2.19 AGH	2.09	2.12 AL	2.07	2.15 L

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Overlap formulae used
 ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)
 ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/A/J/K/L/M Minimum Base: 30(**) Small Base: 100(*)

J-10-091774-12 - April- May 2021
Public
Research on Global Commons - Global
Adults aged 16-75 Global

Q9. To what extent, if at all, do you agree or disagree with the following statements? - The Covid-19 pandemic has made me more aware of how connected people are to others across the world

All Adults aged 16-75

	Employment			Citizenship attitude			Concern about nature today (Statement 1)			Concern about nature's future (Statement 2)			Benefits vs cost of protecting nature			Need for transformative change			
	Total (A)	Working (B)	Not working (C)	National Citizen (D)	National & Global Citizen (E)	Global Citizen (F)	NET: Very/extra- emely worried (G)	Somewhat worried (H)	NET: Not very/at all worried (I)	NET: Very/extra- emely worried (J)	Somewhat worried (K)	NET: Not very/at all worried (L)	Benefits outweigh costs (M)	Neither / nor (N)	Benefits do not outweigh costs (O)	No transform- ations (P)	1-3 transform- ations (Q)	4-5 transform- ations (R)	6-7 transform- ations (S)
Unweighted base	19735	12756	6966	7089	7196	4085	11546	6037	1758	12040	5546	1736	13719	3306	2112	488	12225	3980	1559
Weighted base	19735	12466	7261	7122	7159	4074	11532	6028	1777	12035	5541	1743	13711	3306	2115	488	12235	3970	1553
Strongly agree (1)	6517 33% BDEHKLNO P Q	4046 32% AB	2469 34% AB	2089 29% D	2238 31% ADE	1760 43% ADE	4692 41% AHI	1368 23% AHI	395 22% AHI	4850 40% AKL	1213 22% AKL	382 22% AKL	5293 39% ANO	533 16% ANO	580 27% N	45 9% P	3949 32% P	1576 40% APQ	710 46% APQR
Tend to agree (2)	7045 36% CFGILOPS	4620 37% AC	2424 33% AB	2633 37% AF	2762 39% AF	1260 31% AF	3999 35% I	2451 41% AGI	529 30% I	4211 35% L	2255 41% AIL	511 29% AIL	5203 38% ANO	1135 34% O	578 27% O	113 23% P	4554 37% APS	1475 37% APS	499 32% P
Neither agree nor disagree (3)	3702 19% FGIMRS	2329 19% AC	1372 19% AB	1348 19% F	1421 20% AF	642 16% AF	1709 15% AG	1457 24% AG	433 24% AG	1794 15% AJ	1388 24% AJ	416 25% AJ	2037 15% AMO	1146 35% M	427 20% M	166 34% AQRS	2268 19% RS	581 15% RS	231 15% RS
Tend to disagree (4)	1248 6% FGIMRS	783 6% AC	465 6% AB	558 8% AF	436 6% AF	196 5% AF	589 5% I	453 8% AGI	194 11% I	627 5% L	395 7% AIL	209 12% AIL	651 5% AMO	300 9% M	258 12% M	60 12% AQRS	850 7% ARS	186 5% ARS	57 4% RS
Strongly disagree (5)	729 4% EGHKMRS	443 4% AC	285 4% AB	345 5% AF	184 3% AF	150 4% AF	360 3% E	171 3% G	185 10% AGH	363 3% AKL	170 10% AIL	181 2% AIK	338 2% M	121 11% AMN	235 16% AQRS	77 4% RS	441 4% ARS	109 3% RS	39 3% RS
Don't know	494 3% BDEFGHJMO QRS	245 2% AC	247 3% AB	149 2% AF	119 2% AF	65 2% AF	184 2% G	129 2% G	41 2% G	192 2% J	119 2% J	43 2% J	190 1% M	72 2% M	38 2% M	26 5% AQRS	172 1% ARS	44 1% RS	16 1% RS
Agree NET	13563 69% CDHIKLNOP	8666 70% AC	4893 67% AB	4722 66% D	4999 70% ADE	3020 74% ADE	8691 75% AHI	3818 63% I	925 52% I	9060 75% AKL	3468 63% L	893 51% L	10496 77% ANO	1667 50% N	1157 32% N	158 69% AP	8503 77% APQ	3051 77% APQ	1209 78% APQ
Disagree NET	1977 10% EFGIMRS	1226 10% AC	750 10% AB	904 13% AF	620 9% AF	347 9% AF	949 8% I	624 10% G	379 21% AGH	990 8% AKL	565 10% AIL	390 22% AIK	989 7% M	421 13% AMN	493 28% AQRS	137 11% ARS	1291 11% ARS	295 7% RS	97 6% RS
Mean	2.10 FGIMRS	2.10	2.10	2.20 AEF	2.09 F	1.93	1.94	2.26 AG	2.56 AGH	1.94	2.27 AJ	2.59 AIK	1.93	2.49 AM	2.51 AM	3.02 AQRS	2.11 ARS	1.92 S	1.84

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Overlap formulae used

ColumnProportions (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

ColumnMeans (5%): A/B/C/A/D/E/F/A/G/H/I/J/K/L/A/M/N/D/A/P/Q/R/S Minimum Base: 30(**) Small Base: 100(*)

Year	Q1	Q2	Q3	Q4	Annual Total	Change vs. Prev. Year
2018	100	100	100	100	400	-
2019	105	105	105	105	420	+20
2020	110	110	110	110	440	+20
2021	115	115	115	115	460	+20
2022	120	120	120	120	480	+20
2023	125	125	125	125	500	+20
2024	130	130	130	130	520	+20
2025	135	135	135	135	540	+20
2026	140	140	140	140	560	+20
2027	145	145	145	145	580	+20
2028	150	150	150	150	600	+20
2029	155	155	155	155	620	+20
2030	160	160	160	160	640	+20
2031	165	165	165	165	660	+20
2032	170	170	170	170	680	+20
2033	175	175	175	175	700	+20
2034	180	180	180	180	720	+20
2035	185	185	185	185	740	+20
2036	190	190	190	190	760	+20
2037	195	195	195	195	780	+20
2038	200	200	200	200	800	+20
2039	205	205	205	205	820	+20
2040	210	210	210	210	840	+20
2041	215	215	215	215	860	+20
2042	220	220	220	220	880	+20
2043	225	225	225	225	900	+20
2044	230	230	230	230	920	+20
2045	235	235	235	235	940	+20
2046	240	240	240	240	960	+20
2047	245	245	245	245	980	+20
2048	250	250	250	250	1000	+20
2049	255	255	255	255	1020	+20
2050	260	260	260	260	1040	+20
2051	265	265	265	265	1060	+20
2052	270	270	270	270	1080	+20
2053	275	275	275	275	1100	+20
2054	280	280	280	280	1120	+20
2055	285	285	285	285	1140	+20
2056	290	290	290	290	1160	+20
2057	295	295	295	295	1180	+20
2058	300	300	300	300	1200	+20
2059	305	305	305	305	1220	+20
2060	310	310	310	310	1240	+20
2061	315	315	315	315	1260	+20
2062	320	320	320	320	1280	+20
2063	325	325	325	325	1300	+20
2064	330	330	330	330	1320	+20
2065	335	335	335	335	1340	+20
2066	340	340	340	340	1360	+20
2067	345	345	345	345	1380	+20
2068	350	350	350	350	1400	+20
2069	355	355	355	355	1420	+20
2070	360	360	360	360	1440	+20
2071	365	365	365	365	1460	+20
2072	370	370	370	370	1480	+20
2073	375	375	375	375	1500	+20
2074	380	380	380	380	1520	+20
2075	385	385	385	385	1540	+20
2076	390	390	390	390	1560	+20
2077	395	395	395	395	1580	+20
2078	400	400	400	400	1600	+20
2079	405	405	405	405	1620	+20
2080	410	410	410	410	1640	+20
2081	415	415	415	415	1660	+20
2082	420	420	420	420	1680	+20
2083	425	425	425	425	1700	+20
2084	430	430	430	430	1720	+20
2085	435	435	435	435	1740	+20
2086	440	440	440	440	1760	+20
2087	445	445	445	445	1780	+20
2088	450	450	450	450	1800	+20
2089	455	455	455	455	1820	+20
2090	460	460	460	460	1840	+20
2091	465	465	465	465	1860	+20
2092	470	470	470	470	1880	+20
2093	475	475	475	475	1900	+20
2094	480	480	480	480	1920	+20
2095	485	485	485	485	1940	+20
2096	490	490	490	490	1960	+20
2097	495	495	495	495	1980	+20
2098	500	500	500	500	2000	+20
2099	505	505	505	505	2020	+20
2100	510	510	510	510	2040	+20

