		titaringone									090	~	gares incort								. 0%	
	Å	ego.	312°	nada ita	Alfra Fra	Tice	mar	Jar Zar	an N	and Son	. 115. 1600	in it	ad Kin	Ska.	dd		7g 7.	20 X	Olleg	100 100	5, US	in.
	\$	Þ	, C	De	Sec	Ce	17:0	200	30	Şor	30,	014	200	7'	80	CA.	M	The	Die	ç0°	₹,	00
Level at which climate policies are needed (Multiple choice question)																						
Global	85	78	8 87	81	85	88	92	94	88	86	88	88	70	85	88	87	78	86	88	90	82	76
Federal/Continental	46	67	7 58	48	37	48	30		40		40	47	52	48	48	61	67	50	41	42	41	24
State/National	44	54	1 50	45	27	45	28	50	38	65	34	53	41	42	36	32	59	35	26	53	58	35
Local	36	48	3 45	33	26	37	24	35	37	41	30	43	35	35	35	29	50	24	28	42	41	27
Global climate policies (5-Likert scale)																						
Global tax on millionaires to finance low-income countries	64	58	67	55	65	65	72	64	62	65	75	65	53	78	73	86	80	83	78	71	73	83
Global democratic assembly on climate change	57	52	2 54	51	55	56	68	61	63	57	68	53	48	75	64	86	77	78	76	70	72	73
Global carbon budget (+2°C) divided in tradable country shares	62	57	7 64	l		52	69	50	59	71	71	66		74	69	78	78	77	76	71	68	76
Global tax on GHG financing a global basic income	34	29	32	41	34	36	34	32	31	33	42	29	34	61	54	74	72	70	68	40	44	62
Global Climate Scheme (Yes/No question, complementary survey)																						
Global emissions trading system funding a global basic income	72				81	71					81	74	51									
Burden sharing preferences for the global carbon budget (5-Likert)																						
Emission share should be in proportion to population *	63	62	2 59	55	71	55	68	53	65	66	66	62	67	72	65	76	75	73	71	75	71	63
Countries that have emitted more since 1990 should receive a lower share *	* 44	42	2 45	28	54	45	51	42	44	48	48	42	41	58	56	65	67	63	47	53	58	52
Countries that will be hurt more by CC should receive a higher share *	44	42	39	41	51	37	42	51	53	43	48	38	41	63	58	74	72	70	54	61	60	47
Emission share should be in proportion to current emissions	35	35	35	5		29	33	39	37	42	35	30		50	41	65	60	62	40	38	55	31