		tielite										70	odor	don Lidde income							
		gy.	Mall.	da.	Trail	je Je	Maliy Maliy	ا م	0 0	d _N	Koje	led !	eg ingka	. dd	eis	280	ω.	-110g	120	10.	jiiu. By sin
	W.	All	Con.	Deg	Exag.	ر مراقعی 	Irgi.	2015	39g	010°	15gl	ingini	4	Bi	di Co	Ing	Mig	Me	çgi	Ja.	Derion
Level at which climate policies are needed																					
Global	85	78	87	81	85	88	92	94	88 8	86 8	88 88	70	85	88	87	78	86	88	90	82	76
Federal/Continental	46	67	58	48	37	48	30	4	40	4	10 47	52	48	3 48	61	67	50	41	42	41	24
State/National	44	54	50	45	27	45	28	50	38 6	i5 3	34 53	3 41	42	2 36	32	59	35	26	53	58	35
Local	36	48	45	33	26	37	24	35 :	37 4	11 3	80 43	35	35	5 35	29	50	24	28	42	41	27
Dependence on what other countries do													_								
If other do less, [country] should do more	56	55	57	54	47	51	74	52	57 4	14 6	64 53	3 58	76	6 74	69	75	82	80	78	79	60
If other do more, [country] should do more	46	50	53	40	37	42	52 8	59	36 3	35 4	49	55	63	65	67	73	71	57	60	71	32
Global climate policies																					
Global tax on millionaires to finance low-income countries	64	58	67	55	65	65	72	34 (62 6	35 7	75 65	53	78	3 73	86	80	83	78	71	73	83
Global carbon budget (+2°C) divided in tradable country shares	62	57	64			52	69	50 8	59 7	1 7	1 66	i	74	1 69	78	78	77	76	71	68	76
Global democratic assembly on climate change	57	52	54	51	55	56	68 t	31 (63 5	57 E	58 53	3 48	75	64	86	77	78	76	70	72	73
Global tax on GHG financing a global basic income	34	29	32	41	34	36	34	32	31 3	33 4	12 29	34	61	1 54	74	72	70	68	40	44	62
Burden sharing preferences for the global carbon budget													_								
Emission share should be in proportion to population*	63	62	59	55	71	55	68	53 (65 6	66	66 62	2 67	72	65	76	75	73	71	75	71	63
Countries that have emitted more since 1990 should receive a lower share*	44	42	45	28	54	45	51	12	44 4	18 4	18 42	2 41	58	8 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 8	53 4	13 4	18 38	3 41	63	3 58	74	72	70	54	61	60	47
Emission share should be in proportion to current emissions	35	35	35			29	33 :	39 :	37 4	12 3	35)	50	41	65	60	62	40	38	55	31