

## YouGov / Wyld Service CIC Survey Results

Sample Size: 2031 GB Adults Fieldwork: 8th - 9th January 2024

11 2 2 2 2 4																								
		Vote in 2019 GE			EU Ref 2016		Gender		Age				Social	Grade		Country	i		Region in	England	Living in Urban / Rural / Town and Fringe			
	Total	Con	Lab	Lib Dem	Remain	Leave	Male	Female	18-24	25-49	50-64	65+	ABC1	C2DE	England	Wales	Scotland	North	Midlands	London	Rest of South	Urban	Town and Fringe	Rural
Weighted Sample	2031	664	492	173	716	756	983	1048	213	839	502	477	1158	873	1753	102	177	489	337	246	680	1586	218	203
Unweighted Sample	2031	706	488	162	795	789	960	1071	131	869	510	521	1236	795	1739	110	182	489	345	212	693	1571	220	219
	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%

Currently in England the public have a right of access to areas mapped as 'open country' (mountain, moor, heath and down) or 'common land' (land privately owned but registered as open to the public). This right must be exercised responsibly by abiding to the Countryside Code.

Would you support or oppose extending this right of responsible access to the rest of the countryside in England, with exclusions such as for private gardens, cropland and nature reserves, and additional rules around dogs and litter?

Stro	ngly support	28	22	36	31	35	25	33	22	27	28	28	28	32	23	27	34	36	29	26	29	24	27	29	29
Ten	d to support	41	43	42	47	40	43	42	40	32	41	41	43	41	41	42	36	32	40	40	45	43	41	41	39
TOTAL	SUPPORT	69	65	78	78	75	68	75	62	59	69	69	71	73	64	69	70	68	69	66	74	67	68	70	68
Ten	d to oppose	10	14	5	7	8	11	9	10	9	7	11	12	10	9	10	8	7	9	10	6	11	9	11	12
Stro	ngly oppose	3	6	1	2	2	7	4	3	0	3	5	4	3	4	4	4	2	3	4	2	4	3	4	6
TOTA	AL OPPOSE	13	20	6	9	10	18	13	13	9	10	16	16	13	13	14	12	9	12	14	8	15	12	15	18
	Don't know	19	15	16	14	15	15	12	25	32	21	15	13	15	23	18	16	23	18	20	18	17	19	15	14

<sup>\*</sup>Any percentages calculated on bases fewer than 100 respondents do not represent a wide enough cross-section of the target population to be considered statistically reliable. These figures should not be used.