

## YouGov US - Sacoolas extradition

Fieldwork: 24th - 27th January 2020

Total	Gender		Age		
	Male	Female	18-34	35-54	55+
	A	B	C	D	E

extradition. The wife of a US diplomat based in Britain has returned to the US after being involved in a car crash which killed another person. The UK government has requested that she be extradited to Britain so police can question her on her role in the incident. It is possible that she could be charged by British police with a crime and would potentially face arrest, trial and jail in the UK if found guilty.

Would you support or oppose accepting the UK government's request to extradite the individual?

Unweighted base	1352	630	722	392	406	554
<b>Base: All US Adults</b>	1352	657	695	389	407	556
Support	64%	64%	64%	57%	62%	70%
Oppose	9%	11%	7%	11%	8%	7%
Don't know	28%	25%	30%	32%	30%	22%

Cell Contents (Column Percentages, Statistical Test Results), Statistics (Column Proportions, (95%): A

## YouGov US - Sacoolas extradition

Fieldwork: 24th - 27th January 2020

Total	Region				Race			
	Northeast	Midwest	South	West	White	Black	Hispanic	Other (NET)
	F	G	H	I	J	K	L	M

extradition. The wife of a US diplomat based in Britain has returned to the US after being involved in a car crash which killed another person. The UK government has requested that she be extradited to Britain so police can question her on her role in the incident. It is possible that she could be charged by British police with a crime and would potentially face arrest, trial and jail in the UK if found guilty.

Would you support or oppose accepting the UK government's request to extradite the individual?

Unweighted base	1352	233	283	509	327	907	161	195	89
<b>Base: All US Adults</b>	1352	237	287	518	311	920	178	153	101
Support	64%	63%	66%	60%	67%	67%	52%	59%	64%
Oppose	9%	11%	6%	8%	10%	7%	10%	14%	13%
Don't know	28%	26%	28%	31%	23%	26%	38%	27%	24%
				I			J		*

Cell Contents (C/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/AK, AL/AM/AN/AO/AP/AQ)

## YouGov US - Sacoolas extradition

Fieldwork: 24th - 27th January 2020

Total	Education				Political Party				
	No HS, High school graduate	Some college, 2-year	4-year	Post Grad	Democrat	Republican	Independent	Other	Not sure
	N	O	P	Q	BC	BD	BE	BF	BG

extradition. The wife of a US diplomat based in Britain has returned to the US after being involved in a car crash which killed another person. The UK government has requested that she be extradited to Britain so police can question her on her role in the incident. It is possible that she could be charged by British police with a crime and would potentially face arrest, trial and jail in the UK if found guilty.

Would you support or oppose accepting the UK government's request to extradite the individual?

Unweighted base	1352	515	441	250	146	514	326	385	50	77
<b>Base: All US Adults</b>	1352	533	441	241	138	486	320	373	57	116
Support	64%	53%	68%	74%	74%	67%	64%	66%	76%	37%
			N	N	N	BG	BG	BG	BG*	*
Oppose	9%	9%	7%	11%	8%	10%	11%	9%	3%	-
						BG	BG	BG	*	*
Don't know	28%	37%	25%	15%	19%	23%	25%	26%	21%	63%
		O.P.Q	P						*	3C.BD.BE.BF

Cell Contents (C/AR/AS/AT/AU/AV/AW/AX/AY/AZ/BA/BB, BC/BD/BE/BF/BG, BH/BI/BJ/BK/BL/BM/BN/BO, BP/BQ/BR/BS, BT/BU/BV/BW/BX/E

## YouGov US - Sacoolas extradition

Fieldwork: 24th - 27th January 2020

Total	2016 Presidential Vote						
	Hillary Clinton	Donald Trump	Gary Johnson	Jill Stein	Evan McMullin	Other	Did not vote for President
	BT	BU	BV	BW	BX	BY	BZ

extradition. The wife of a US diplomat based in Britain has returned to the US after being involved in a car crash which killed another person. The UK government has requested that she be extradited to Britain so police can question her on her role in the incident. It is possible that she could be charged by British police with a crime and would potentially face arrest, trial and jail in the UK if found guilty.

Would you support or oppose accepting the UK government's request to extradite the individual?

Unweighted base	1352	440	379	43	37	6	19	428
<b>Base: All US Adults</b>	1352	363	356	21	15	5	8	584
Support	64%	77%	68%	62%	75%	46%	79%	53%
		BU.BZ	BZ	**	BZ*	**	**	
Oppose	9%	4%	9%	24%	9%	54%	4%	10%
			BT	**	*	**	**	BT
Don't know	28%	19%	23%	15%	16%	-	18%	37%
				**	*	**	**	BT.BU.BW

Cell Contents (C&Y/BZ, CA/CB/CC, Minimum Base: 30 (\*\*), Small Base: 100 (\*))