

From July 13 to 18, 2022, Data for Progress conducted a survey of 1,056 likely voters in Hawaii using SMS and web panel respondents. The sample was weighted to be representative of likely voters by age, gender, education, race, geography, and voting history. The survey was conducted in English. The margin of error is ±3 percentage points.

N=1,056 unless otherwise specified. Some values may not add up to 100 due to rounding.

			D	1	R	
[1] Of the choices listed below, what do you think is the most	Health care costs	2%	2%	1%	3%	ó
important issue facing Hawaii today?	Government Corruption	8	2	16	10	
	Environmental and Water Conservation	2	2	3	1	
	Climate change	6	10	4	0	
	Economic Inequality	4	4	5	2	
	Tourism	3	4	1	3	
	Affordable housing	26	35	26	10	
	Abortion access	1	1	0	0	
	Native Hawaiian Rights	1	2	0	2	
	Inflation/Rising gas prices	23	14	20	46	
	Home energy costs	1	1	1	0	
	National security	1	1	0	1	
	Government spending	4	2	5	6	
	Crime/Public safety	7	8	8	4	
	Immigration	1	1	0	1	
	Cost of Education	0	0	0	0	
	Gun control	2	2	1	1	
	The coronavirus pandemic	3	3	2	4	
	Voting rights	0	0	0	0	
	Other (please specify)	6	7	5	5	
	None of these	1	0	2	0	
						Б
FOI Would on be made on long libely to come for a condition		470/	D	.,	I	R
[2] Would you be more or less likely to vote for a candidate who supported the following policies and positions?	Much more likely				16%	48%
	Somewhat more likely		28	1	9	17
 Refusing to accept campaign donations from corporate PACs and lobbyists 	Somewhat less likely		5		4	5
	Much less likely	3	2	_	3	5
	Wouldn't affect my decision	23	19	2	28	25
	MORE LIKELY (TOTAL)	70%	749	% 6	55%	65%
	LESS LIKELY (TOTAL)	8	7		7	10

MORE LIKELY (NET)+62 +67

			D	I	R
[3] Would you be more or less likely to vote for a candidate who supported the following policies and positions?	Much more likely	49%	48%	52%	45%
	Somewhat more likely	25	28	22	21
Refusing to accept campaign donations from out-of-state developers, major landowners, energy companies, and hotel	Somewhat less likely	5	5	2	8
	Much less likely	3	3	3	3
conglomerates	Wouldn't affect my decision	19	15	21	23
	MORE LIKELY (TOTAL)	74%	76%	74%	66%
	LESS LIKELY (TOTAL)	8	8	5	11
	MORE LIKELY (NET)+	66	+68	+69	+55
			D	I	R
[4] Would you be more or less likely to vote for a candidate	Much more likely		41%	34%	31%
who supported the following policies and positions?	Somewhat more likely	27	30	26	23
— Ending the Hawaiian Homelands waitlist and delivering on	Somewhat less likely	5	7	4	2
the government's promise to Native Hawaiians	Much less likely	6	3	6	9
	Wouldn't affect my decision	26	19	30	35
	MORE LIKELY (TOTAL)	63%	71%	60%	54%
	LESS LIKELY (TOTAL)	11	10	10	11
	MORE LIKELY (NET)+	52	+61	+50	+43
			D	I	R
[5] Would you be more or less likely to vote for a candidate who supported the following policies and positions?	,	44%	48%	45%	36%
	Somewhat more likely		26	18	22
 Increasing taxes on vacant homes and non-resident homeowners 	Somewhat less likely	8	9	8	7
Homeowiers	Much less likely	9	4	11	18
	Wouldn't affect my decision	16	13	19	17
	MORE LIKELY (TOTAL)	66%	74%	63%	58%
	LESS LIKELY (TOTAL)	17	13	19	25
	MORE LIKELY (NET)+	49	+61	+44	+33
			Г		D
[6] Would you be more or less likely to vote for a candidate	Much mara likaly	220/	D 27%	2204 I	R 24%
(6) Would you be more or less likely to vote for a candidate who supported the following policies and positions?	Much more likely Somewhat more likely		37% 36	33% 22	24% 20
	•		10	11	9
Establishing rent control and a tenants bill of rights	Somewhat less likely		5	13	21
	Wouldn't affect my decision		13	21	26
	wouldn't affect my decision	10	13	۷ ا	20
	MORE LIKELY (TOTAL)	61%	73%	55%	44%
	LESS LIKELY (TOTAL)	21	15	24	30
					. 1 1
	MORE LIKELY (NET)+	40	+58	+31	+14

			D	I	R
[7] Would you be more or less likely to vote for a candidate who supported the following policies and positions?	Much more likely	49%	64%	40%	36%
	Somewhat more likely	30	27	34	31
— Government investment in affordable housing and	Somewhat less likely	3	3	2	4
increasing the housing supply in Hawaii	Much less likely	6	1	9	9
	Wouldn't affect my decision	11	5	14	20
	MORE LIKELY (TOTAL)	79%	91%	74%	67%
	LESS LIKELY (TOTAL)	9	4	11	13
	MORE LIKELY (NET)	⊦70	+87	+63	+54
			D	I	R
[8] Would you be more or less likely to vote for a candidate who supported the following policies and positions?	Much more likely	34%	50%	28%	12%
	Somewhat more likely	28	30	28	23
— Transitioning to 100% clean energy by 2035 and expanding	Somewhat less likely	7	4	6	16
electric public transit and vehicle access to reduce energy cost on residents	Much less likely	12	2	15	28
onresidents	Wouldn't affect my decision	19	14	23	21
	MORE LIKELY (TOTAL)	62%	80%	56%	35%
	LESS LIKELY (TOTAL)	19	6	21	44
	MORE LIKELY (NET)	⊦43	+74	+35	-9
			D	I	R
[9] Would you be more or less likely to vote for a candidate	Much more likely		52%	48%	35%
who supported the following policies and positions?	Somewhat more likely	27	29	20	32
Prohibiting corporate campaign contributions and publicly	Somewhat less likely	5	5	6	4
financing elections in order to remove bias from elections	Much less likely	2	1	3	4
	Wouldn't affect my decision	19	13	23	26
	MORE LIKELY (TOTAL)	74%	81%	68%	67%
	LESS LIKELY (TOTAL)	7	6	9	8
	MORE LIKELY (NET)	⊦67	+75	+59	+59
			D	I	R
[10] Would you be more or less likely to vote for a candidate	Much more likely		40%	32%	21%
who supported the following policies and positions?	Somewhat more likely	33	40	29	27
 Increasing taxes on tourism to offset its damage to the environment, infrastructure, and public resources 	Somewhat less likely	12	6	12	21
	Much less likely	8	4	10	14
	Wouldn't affect my decision	14	10	17	16
	Wouldn't affect my decision MORE LIKELY (TOTAL)		10	17 61%	16 48%
	-	66%			
	MORE LIKELY (TOTAL)	66% 20	80%	61% 22	48%

			D	I	R
[11] Would you be more or less likely to vote for a candidate who supported the following policies and positions?	Much more likely	26%	28%	31%	15%
	Somewhat more likely	24	29	22	20
— Elevating Native Hawaiian leadership in environmental conservation and care of public resources	Somewhat less likely	10	9	10	12
	Much less likely 1	10	5	10	17
	Wouldn't affect my decision 3	30	28	28	37
	MORE LIKELY (TOTAL) 5	50%	57%	53%	35%
	LESS LIKELY (TOTAL)	20	14	20	29
	MORE LIKELY (NET)+3	30	+43	+33	+6
			D	I F	?
[12] When thinking about your state politicians, which of the following statements come closer to your view, even if neither is exactly right?	It is more important that my representatives support my party's policy agenda	0%	34% 2	0% 35	5%
	It is more important that my representatives reject special interests and big money in politics				
	60	0	60 6	1 58	3
	Don't know	1	6 1	9 8	3