Representative Statewide Sample of 1,120 Registered Voters, Margin of Error +/- 3 percentage points Includes 390 Likely First District Democratic Primary Voters, Margin of Error +/- 5 percentage points Includes 391 Likely Second District Democratic Primary Voters, Margin of Error +/- 5 percentage points Fielded June 28 – 30 2022

# Democratic First District Congressional Primary Self-reported likely Democratic primary voters

Case	65%
Alcubilla	8%
Not sure	27%
Total	100%

# Democratic Second District Congressional Primary Self-reported likely Democratic primary voters

Tokuda	31%
Branco	6%
Not sure	63%
Total	100%





### **Crosstabs**

# Democratic First District Congressional Primary Self-reported likely Democratic primary voters

	Gender	
	Male	Female
Case	71%	60%
Alcubilla	8%	8%
Not sure	21%	32%
	100%	100%

	Age	
	18-49	50 or older
Case	49%	76%
Alcubilla	9%	8%
Not sure	42%	16%
	100%	100%

	Ethnicity					
	Caucasian	Japanese	Filipino	Hawaiian/Pacific	Chinese	Other/Mixed
Case	61%	83%	63%	47%	66%	61%
Alcubilla	10%	10%	16%	6%	3%	5%
Not sure	29%	7%	21%	47%	31%	34%
	100%	100%	100%	100%	100%	100%

	College_Deg	
	College	No college
	degree	degree
Case	65%	66%
Alcubilla	10%	7%
Not sure	26%	27%
	100%	100%





Politic	5
---------	---

	Liberal/progressive	Moderate	Conservative
Case	56%	70%	70%
Alcubilla	12%	9%	6%
Not sure	32%	21%	24%
	100%	100%	100%

income
Less tha

	Less than \$50,000		\$50,000- \$100,000		More than \$100,000	
Case	5	66%		71%		63%
Alcubilla	1	<b>.2</b> %		8%		8%
Not sure	3	3%		20%		29%
	10	00%		100%		100%





# Democratic Second District Congressional Primary Self-reported likely Democratic primary voters

Gender	
--------	--

	Male	Female
Tokuda	45%	<b>24</b> %
Branco	2%	6 8%
Not sure	52%	67%
	100%	100%

750
-----

	18-49	50 or older
Tokuda	18%	41%
Branco	12%	4%
Not sure	71%	56%
	100%	100%

### Ethnicity

	Caucasian	Japanese	Filipino	Hawaiian/Pacific	Chinese	Other/Mixed
Tokuda	25%	80%	43%	17%	46%	32%
Branco	5%	2%	0%	16%	0%	3%
Not sure	70%	18%	57%	68%	54%	65%
	100%	100%	100%	100%	100%	100%

College Dea	
	~
COHERE DE	•

	degree	degree
Tokuda	31%	33%
Branco	5%	7%
Not sure	64%	60%
	100%	100%





	Politics		
	Liberal/progressive	Moderate	Conservative
Tokuda	25%	38%	33%
Branco	8%	5%	4%
Not sure	67%	56%	63%
	100%	100%	100%

	Income Less than	\$50,000-		More than	
	\$50,000	\$100,000		\$100,000	
Tokuda	419	%	26%		28%
Branco	49	%	5%		10%
Not sure	55%	%	70%		62%
	1009	%	100%		100%

	County			
	Oahu_2	Hawaii	Maui	Kauai
Tokuda	42%	18%	31%	33%
Branco	14%	1%	3%	0%
Not sure	45%	81%	66%	67%
	100%	100%	100%	100%





#### About the Poll

Civil Beat surveyed a random sample of 1,120 registered voters statewide. Surveys were fielded from June 28 – 30, 2022, using a combination of interactive voice response technology (touch-tone/IVR polling) and a survey administered online. Both the touch-tone and online version of the poll were conducted using random, probability-based sampling of registered voters in Hawai'i. The touch-tone version was conducted by contacting landline telephones. The online version was conducted by texting cellphones and linking poll participants to an online survey optimized for smartphones. Questions in the telephone and online versions of the survey were nearly identical, other than differences necessitated by the different platforms. The text-to-online version of the poll replaces our previous method of contacting cellphones via live call agents, but retains the same method to identify a randomly-selected subset of registered voters to contact. The text method of contacting cellphones yields a much higher survey completion rate and a more demographically diverse set of respondents than did the call-agent method. Approximately two thirds of the total sample completed the poll via text-to-online and the other one third completed it via calls to landline phones.

Results were weighted based on likelihood of voting and were balanced for gender, age, ancestry/ethnicity/race, county and Congressional District of residence, education (college degree attainment), and survey platform (text-to-online vs. landline IVR) to match the demographic parameters of registered voters statewide.

The overall margin of error is +/- 3 percentage points. Other sources of error, such as imperfect response rates and design effect (the effect of weighting results based on demographics) are also common in public opinion research and may affect the results. The adjusted margin of error, accounting for the design effect is also +/- 3 percentage points. The margin of error for any crosstabulated result is larger than the margin of error of the corresponding topline result.

Representative subsamples reported include 782 statewide Democratic Party primary voters, margin of error +/- 4 percentage points; 390 First Congressional District Democratic Party primary voters, margin of error +/- 5 percentage points; 391 Second Congressional District Democratic Party primary voters, margin of error +/- 5 percentage points; 269 statewide Republican Party primary voters, margin of error +/- 6 percentage points; and 780 registered voters on Oahu, margin of error +/- 4 percentage points.

Some columns may sum to totals slightly higher or lower than 100% due to rounding.

The poll was conducted by Civil Beat working with MRG Research, a public opinion research organization specializing in issues and candidate polling, message testing, and persuasive communications. Please follow us on Twitter: <a href="mailto:@MRG Research">@MRG Research</a>



