Representative Sample:

Likely Democratic Primary Voters Statewide (871, Margin of Error +/- 3.3 percentage points)

Fielded, July 19 - 21, 2018

If you vote in the Democratic primary, which candidate are you most likely to support for Governor—David Ige, Colleen Hanabusa, or neither of those candidates? [Name order rotated]

Ige	43%
Hanabusa	34%
Neither	5%
Unsure	18%
Total	100%

CROSSTABS

	Male	Female
lge	46%	40%
Hanabusa	36%	32%
Neither	5%	6%
Unsure	14%	22%
Total	36%	32%

		50 or
	Under 50	older
lge	28%	50%
Hanabusa	32%	35%
Neither	10%	3%
Unsure	31%	12%
Total	32%	35%

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	Caucasian	Japanese	Filipino	Hawaiian	Chinese	Hispanic	Other/Mixed
lge	40%	55%	53%	29%	44%	38%	34%
Hanabusa	41%	26%	33%	40%	28%	15%	32%
Neither	4%	3%	3%	11%	4%	2%	10%
Unsure	16%	15%	11%	20%	24%	45%	24%
Total	100%	100%	100%	100%	100%	100%	100%

	Liberal/progressive	Moderate	Conservative
lge	39%	51%	62%
Hanabusa	34%	31%	27%
Neither	2%	5%	8%
Unsure	24%	13%	3%
Total	100%	100%	100%

	Democrat	Republican	Independent
Ige	42%	72%	38%
Hanabusa	38%	18%	22%
Neither	2%	9%	15%
Unsure	18%	1%	25%
Total	100%	100%	100%

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Ige Hanabusa Neither Unsure Total	College Degree 47% 30% 3% 20% 100%	No college Degree 41% 40% 6% 14% 100%	
Ige Hanabusa Neither Unsure Total	Less than \$50,000 32% 41% 4% 23% 100%	\$50,000 - \$100,000 44% 30% 5% 21% 100%	More than \$100,000 52% 35% 2% 12% 100%

	Oahu_1	Oahu_2	Hawaii	Maui	Kauai
lge	45%	41%	41%	31%	58%
Hanabusa	31%	42%	31%	46%	21%
Neither	5%	9%	5%	1%	6%
Unsure	19%	8%	23%	22%	15%
Total	100%	100%	100%	100%	100%

Who did you support more to be the Democratic Party's nominee for president during the 2016 primaries – Hillary Clinton or Bernie Sanders?

	Clinton	Sanders	
lge	42%	43%	
Hanabusa	39%	27%	
Neither	2%	9%	
Unsure	16%	21%	
Total	100%	100%	

Representative Sample:
Likely Democratic Primary Voters Statewide (871, Margin of Error +/- 3.3 percentage points)

Fielded, July 19 - 21, 2018

About the Poll

Civil Beat surveyed a random sample of 1,090 likely primary voters statewide, including 871 likely Democratic Party primary voters (403 in the First Congressional District and 468 in the Second Congressional District), and 219 likely Republican Party primary voters. Calls were made from July 19 – 21, 2018, using interactive voice response technology (touch-tone polling). Cell phones were contacted by live call-agents who obtained consent and then patched consenting participants through to the same recorded survey as landline respondents. The sample consisted of 70% landlines and 30% cellphones.

Results were balanced for gender, age, ancestry/ethnicity/race, county and Congressional District of residence, and education level.

The margin of error for the full statewide sample of likely primary voters is +/- 3.0 percentage points, for likely Democratic primary voters it is +/- 3.3 percentage points (First Congressional District +/- 4.9 percentage points and Second Congressional District +/- 4.5 percentage points), and for likely Republican primary voters it is +/- 6.6 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 margins of error, accounting for the design effects are: full statewide sample of likely primary voters +/- 4.4 percentage points, likely Democratic primary voters +/- 4.8 percentage points (First Congressional District +/- 7.3 percentage points and Second Congressional District +/- 6.2 percentage points), and likely Republican primary voters +/- 10.7 percentage points. The margin of error for any crosstabulated result is larger than the margin of error of the corresponding topline result.

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

The poll was conducted by Civil Beat working with <u>Merriman River Group</u>, a full-service consulting organization specializing in opinion research, election management, and communications.