



Napolitan News Service Survey
of 1,000 Registered Voters
Conducted July 21-22, 2025

1 Okay... please let me know if each of the following is more ethical than most politicians, less ethical than most politicians, or about as ethical as most politicians:*

Total			
	At least as ethical	Less ethical	Net
Barack Obama	67%	28%	+39
Kamala Harris	56%	37%	+19
Alexandria Ocasio-Cortez (AOC)	43%	31%	+12
Gavin Newsom	39%	30%	+9
J.D. Vance	41%	43%	-2
Donald Trump	44%	51%	-7
Source: Napolitan News Service			

Barack Obama

45% More ethical
28% Less ethical
22% About as ethical
5% Not sure

Kamala Harris

34% More ethical
37% Less ethical
22% About as ethical
7% Not sure

Conducted by RMG Research, Inc. July 21-22, 2025
Margin of Sampling Error: +/- 3.1 percentage points



Napolitan News Service Survey
of 1,000 Registered Voters
Conducted July 21-22, 2025

1 Okay... please let me know if each of the following is more ethical than most politicians, less ethical than most politicians, or about as ethical as most politicians:*

Alexandria Ocasio-Cortez (AOC)

23%	More ethical
31%	Less ethical
20%	About as ethical
26%	Not sure

Gavin Newsom

16%	More ethical
30%	Less ethical
23%	About as ethical
31%	Not sure

J.D. Vance

26%	More ethical
43%	Less ethical
15%	About as ethical
16%	Not sure



Napolitan News Service Survey
of 1,000 Registered Voters
Conducted July 21-22, 2025

1 Okay... please let me know if each of the following is more ethical than most politicians, less ethical than most politicians, or about as ethical as most politicians:*

Donald Trump

27%	More ethical
51%	Less ethical
17%	About as ethical
5%	Not sure

Methodology

This survey of 1,000 Registered Voters was conducted online by Scott Rasmussen on July 21-22, 2025. Field work for the survey was conducted by RMG Research, Inc. Certain quotas were applied, and the sample was lightly weighted by geography, gender, age, race, education, internet usage, and political party to reasonably reflect the nation's population of Registered Voters. Other variables were reviewed to ensure that the final sample is representative of that population.

The margin of sampling error for the full sample is +/- 3.1 percentage points.

This survey was paid for by Napolitan News Service as part of the service provided for our Gold Circle Members.

Conducted by RMG Research, Inc. July 21-22, 2025
Margin of Sampling Error: +/- 3.1 percentage points