## AARP New York City Poll Conducted by the Siena College Research Institute April 7 - 10, 2025 556 NYC Registered Democratic Voters

MOE +/- 4.9%

Q3. (If Democrat) How likely are you to vote in the upcoming Democratic Primary on June 24th? Are you:																	
		Ger	nder	Borough				Ethnicity				Age			Education		
	Total	М	F	Bronx	Brooklyn	Manhattan	Oueens	Staten Island	White	Black /Af Amer	Hispanic	Other	18-49	50-64	65+	Less than Bach degree	Bach degree or more
Almost certain to vote	72%	79%	66%	60%	72%	77%	71%	67%	76%	67%	70%	74%	74%	69%	72%	65%	76%
Very likely to vote	15%	10%	20%	23%	12%	13%	18%	26%	14%	19%	13%	14%	13%	16%	17%	18%	14%
Somewhat likely to vote	8%	7%	8%	6%	14%	5%	3%	0%	6%	8%	12%	7%	9%	7%	6%	9%	7%
Not very likely to vote	3%	3%	2%	5%	2%	2%	4%	4%	3%	3%	2%	3%	2%	4%	3%	3%	2%
Not at all likely to vote	2%	0%	4%	6%	0%	3%	3%	3%	2%	3%	3%	2%	2%	3%	2%	4%	1%
Don't know/Refused	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%

Q4. (If Democrat) New York City will use a system of ranked-choice voting in the Primary Election for Mayor in which voters will be able to indicate not only their first choice for Mayor but their second, third, fourth and fifth. If you were voting in the New York City Mayoral primary today, who would your FIRST choice be if the choices were: [CHOICES ROTATED]

		Gender			Borough				Ethnicity				Age			Education	
	Total	М	F	Bronx	Brooklyn	Manhattan	Queens	Staten Island	White	Black /Af Amer	Hispanic	Other	18-49	50+		Less than Bach degree	Bach degree or more
Andrew Cuomo	34%	31%	37%	51%	29%	28%	43%	33%	27%	42%	39%	28%	23%	42%		48%	27%
Zohran Mamdani	16%	19%	13%	2%	24%	11%	16%	7%	19%	10%	16%	21%	28%	7%		9%	19%
Brad Lander	6%	9%	4%	3%	8%	6%	6%	6%	9%	1%	6%	12%	6%	7%		2%	9%
Adrienne Adams	6%	4%	7%	7%	3%	6%	9%	23%	5%	11%	1%	1%	5%	7%		10%	4%
Scott Stringer	6%	6%	7%	3%	4%	13%	3%	11%	12%	2%	3%	2%	3%	9%		4%	7%
Jessica Ramos	4%	5%	3%	5%	4%	4%	4%	0%	1%	6%	8%	3%	4%	4%		4%	4%
Zellnor Myrie	4%	4%	5%	0%	7%	4%	3%	0%	3%	7%	4%	1%	8%	2%		2%	6%
Michael Blake	1%	1%	0%	0%	1%	1%	0%	0%	1%	1%	0%	0%	1%	0%		1%	0%
Whitney Tilson	0%	1%	0%	2%	0%	1%	0%	0%	1%	0%	1%	0%	1%	0%		0%	1%
Vol: Other candidate	2%	2%	2%	3%	2%	1%	0%	4%	1%	3%	2%	3%	2%	2%		1%	2%
Don't know/Refused	20%	18%	22%	24%	17%	26%	15%	15%	21%	17%	19%	27%	20%	20%		19%	21%

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Make Chatas	1st	2nd	3rd	4th	5th		7th	8th	9th
Vote Choice	Round	Round	Round	Round	Round	6th Round	Round	Round	Round
Andrew Cuomo	34%	44%	44%	44%	46%	46%	47%	54%	64%
Zohran Mamdani	16%	20%	20%	20%	20%	23%	23%	27%	36%
Brad Lander	6%	8%	8%	9%	10%	11%	14%	19%	
Adrienne Adams	6%	8%	8%	8%	9%	11%	12%		•
Scott Stringer	6%	8%	8%	9%	10%	10%		-	
Zellnor Myrie	4%	6%	6%	6%	6%		='		
Jessica Ramos	4%	5%	5%	5%		-			
Michael Blake	1%	1%	1%						
Whitney Tilson	0%	1%		-"					
Vol: Other candidate	2%		•						
Don't know/Refused	20%								

The second round is calculated using only those who gave a choice during the first round and removing those who did not give one of the top nine choices. Subsequent rounds remove the last place candidate and select their next choice candidate that remains on the list.

Nature of the Sample							
NYC Registered Voters							
Gender							
Male	45%						
Female	55%						
Borough							
Bronx	12%						
Brooklyn	36%						
Manhattan	30%						
Queens	21%						
Staten Island	2%						
Ethnicity							
White	39%						
Black	32%						
Hispanic	18%						
Other	10%						
Age							
18-49	41%						
50-64	31%						
65+	27%						
Education							
< Bach degree	36%						
Bach degree+	64%						

This AARP Poll was conducted by the Siena College Research Institute April 7 - April 10, 2025, among 811 New York City registered voters, Of the 811 respondents, 537 were contacted through a dual frame (landline and cell phone) mode (394 completed via text to web) and 274 respondents were drawn from a proprietary online panel (Cint). Telephone calls were conducted in English, and respondent sampling was initiated by asking for the registered voter in the household. Telephone sampling was conducted via a stratified dual frame registered voter list of landline and cell phone telephone numbers weighted to reflect known population patterns. The telephone sample was obtained from MSG using the L2 voter list. Data from collection modes was statistically adjusted by age, region, race/ethnicity, education, party, and gender to ensure representativeness. It has an overall margin of error of +/- 3.7 percentage points, including the design effects resulting from weighting. There are 556 registered Democrats with a margin of error of +/-4.9%. Interviews conducted online are excluded from the sample and final analysis if they fail any data quality attention check question. Duplicate responses are identified by their response ID and removed from the sample. Three questions were asked of online respondents including a honey-pot question to catch bots and two questions asks the respondent to follow explicit directions. The proprietary panel also incorporates measures that "safeguard against automated bot attacks, deduplication issues, fraudulent VPN usage, and suspicious IP addresses". Coding of open-ended responses was done by a single human coder. Data from collection modes was weighted to balance sample demographics to match estimates for New York's population using data from the Census Bureau's U.S. American Community Survey (ACS), on age, region, race/ethnicity, education and gender to ensure representativeness. The sample was also weighted to match current patterns of party registration using data from L-2. It has an overall margin of error of +/- 3.7 percentage points including the design effects resulting from weighting. Sampling error is only one of many potential sources of error and there may be other unmeasured error in this or any other public opinion poll.

The Siena College Research Institute, directed by Donald Levy, Ph.D., conducts political, economic, social, and cultural research primarily in NYS. SCRI, an independent, non-partisan research institute, subscribes to the American Association of Public Opinion Research Code of Professional Ethics and Practices.