

THE DES MOINES REGISTER/MEDIACOM IOWA POLL

Study #2256
811 Iowa adults,
including 597 likely voters in the 2022 general election
Margin of error: ± 3.4 percentage points
Margin of error on likely voters: ± 4.0 percentage points

SELZER & COMPANY
July 10-13, 2022
Weighted by age, sex, and congressional district

Percentages may not add to 100% due to rounding.

I'm going to mention some elected officials and institutions. For each, please tell me if you approve or disapprove of the way each is handling the job.

	Approve	Disapprove	Not Sure
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Chuck Grassley as U.S. senator

	Jul-22	46	44	10
Mar-22	45		43	12
Nov-21	45		41	13
Sep-21	47		40	13
Jun-21	45		39	16
Mar-21	48		38	14
Jun-20	53		31	15
Mar-20	55		34	12
Feb-19	58		33	9
Sep-18	50		36	14
Jan-18	49		40	11
Dec-17	51		40	9
Jul-17	53		35	12
Feb-17	54		37	9
Oct-16	56		30	14
Feb-16	57		28	15
Feb-15	64		22	14
Sep-14	59		25	16
Jun-13	60		27	13
Feb-13	62		22	16
Sep-12	62		23	15
Feb-12	60		28	12
Feb-11	65		21	14
Sep-10	56		30	14
Feb-10	54		28	18
Nov-09	57		32	11
Sep-09	57		30	13
Apr-09	66		20	14
Jan-09	75		12	13

How likely is it you will vote in the November 2022 general election for governor, U.S. Senate and other offices—do you think you would definitely vote, probably vote, might or might not vote, or probably not vote?

	Definitely vote	Probably vote	Might or might not vote	Probably not vote	Refused/ Not sure
Jul-22	72	14	7	6	1
Mar-22	73	16	4	6	1
Sep-21	74	12	8	5	1
Jun-21	76	14	5	5	-

(Ask of 2022 likely voters only:) If the general election were held today, and the candidates were [Mike Franken for the Democrats] and [Chuck Grassley for the Republicans], for whom would you vote—[Mike Franken], [Chuck Grassley], someone else, or would you not vote? **(Rotate candidate names. Asked of 2022 likely voters only; n=597. MoE: ±4.0 percentage points.)**

	Mike Franken	Chuck Grassley	Someone else	Would not vote	Not sure
Jul-22	39	47	7	2	5

About the Poll

The Iowa Poll, conducted July 10-13, 2022, for the Des Moines Register and Mediacom by Selzer & Co. of Des Moines, is based on telephone interviews with 811 Iowans ages 18 or older. Interviewers with Quantel Research contacted households with randomly selected landline and cell phone numbers supplied by Dynata. Interviews were administered in English. Responses were adjusted by age, sex, and congressional district to reflect the general population based on recent American Community Survey estimates.

Questions based on the sample of 811 Iowa adults have a maximum margin of error of plus or minus 3.4 percentage points. Questions based on the subsample of 597 likely voters in the 2022 general election have a maximum margin of error of plus or minus 4.0 percentage points. This means that if this survey were repeated using the same questions and the same methodology, 19 times out of 20, the findings would not vary from the true population value by more than plus or minus 3.4 percentage points or 4.0 percentage points, respectively. Results based on smaller samples of respondents — such as by gender or age — have a larger margin of error.

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