# Public Support in Columbus, Ohio, for GovernmentFunded Attorneys in Immigration Court 

The Vera Institute of Justice (Vera) partnered with the survey firm Lucid to conduct a public opinion poll to explore attitudes toward government-funded attorneys for people in immigration court in the Columbus metropolitan area. The survey was administered online in August 2020 and included 1,000 adults ( 18 years and older) living in the area. The results are statistically weighted to be representative of the Columbus population with regard to age, educational attainment, gender, household income, and race and ethnicity.

## Key findings

Two in three people in the Columbus metropolitan area, or 69 percent, support government-funded attorneys for immigrants facing deportation. This support is widespread, existing among:
" 67 percent of likely voters;

- 84 percent of people who self-identify as Democrats, 48 percent of those who self-identify as Republicans, and 74 percent of people who do not identify with either party; and
- 85 percent of Biden supporters and nearly half (43 percent) of Trump supporters (among those who indicated on the pre-election survey that they intended to vote in the 2020 presidential election).

Support for government-funded attorneys increases substantially when attorneys for people in immigration court are framed as part of a larger system of government-funded attorneys for all, with 84 percent of respondents expressing support.

The next sections include details about the findings summarized above and additional results.

## Government-funded attorneys in immigration court

Respondents were randomly assigned to answer either question one, two, or three, below. The questions, while similar, contain important differences in wording. Randomly assigning respondents to answer one of the three questions allows for a comparison of attitudes towards government-funded attorneys in immigration court and how they may shift depending on the language used. The three questions are:

1. Do you support or oppose the government paying for an attorney for immigrants facing deportation who cannot afford one in immigration court?
2. Do you support or oppose the government paying for an attorney for immigrants with criminal convictions who are facing deportation and cannot afford one in immigration court?
3. Do you support or oppose the government paying for an attorney for everyone who cannot afford one in a court of law, including people in immigration court?

Question one asks about the government paying for attorneys for "immigrants facing deportation." Question two is nearly the same, but it asks about attorneys for "immigrants with criminal convictions." Question three differs from questions one and two by asking about attorneys for "everyone . . . including people in immigration court." All questions specify that government-funded attorneys are for those who cannot afford one. The main differences, then, are that questions one and two are directly about government-funded attorneys in deportation proceedings (question two taking a step further than question one by specifying immigrants with criminal convictions as recipients of attorneys), while question three allows for an exploration of whether support for government-funded attorneys is higher when framed as a universal right-as part of a system that provides attorneys "for everyone," inclusive of "people in immigration court." Moreover, question three does not use the words "immigrant" or "deportation;" instead, it humanizes the foreign-born population by specifying that these are people in immigration court.

Question one was the primary question of interest, as the main goal of the research was to understand attitudes toward government-funded attorneys for immigrants facing deportation. Therefore, most respondents (70 percent) were randomly assigned to answer this question, which allowed for enough respondents to further break down the data by political party identification and 2020 vote choice, presented later in this document. Questions two and three were added to see how support may increase or decrease depending on the language used compared to question one. Therefore, fewer respondents were assigned to questions two and three than to question one ( 20 percent assigned to question two and 10 percent to question three). Answer options for all three questions are: strongly support, moderately
support, slightly support, slightly oppose, moderately oppose, and strongly oppose. Responses to the questions are presented in Figure 1.

Figure 1: Attitudes on government-funded attorneys in immigration court

$n=1,000$

## Key findings from Figure 1:

- Most people in the Columbus metropolitan area support government-funded attorneys in immigration court across all three questions.
- Sixty-nine percent express support for government-funded attorneys for immigrants facing deportation (question one).
- Fifty-one percent support government-funded attorneys for immigrants with criminal convictions (question two).
- Support is even higher when attorneys in immigration court are framed as part of a larger system of attorneys for all (question three), with 84 percent expressing support. ${ }^{1}$

[^0]Figure 2, below, is analogous to Figure 1, but it includes responses only from people who are likely to vote. Likely voters are defined as people who reported that they were registered to vote and planned to vote in 2020. Respondents aged 22 years or older were only included if they reported having voted in the 2016 presidential election and recalled for whom they voted (those under 22 may not have been old enough to vote in 2016 and were, therefore, not held to this requirement). ${ }^{2}$ Sixty-two percent of survey respondents were categorized as likely voters. 3

Figure 2: Attitudes on government-funded attorneys in immigration court among likely voters

$n=616$

[^1]
## Key findings from Figure 2:

- Two in three likely voters ( 67 percent) support government-funded attorneys for immigrants facing deportation (question one), with one in three expressing strong support. 4
- Support is even higher when attorneys for immigrants are framed as part of a larger system of attorneys for all (question three), with 82 percent expressing support.
- About half (49 percent) of likely voters support government-funded attorneys for people in immigration court with criminal convictions. ${ }^{5}$

The next two graphs present responses to question one, about attitudes toward government-funded attorneys for immigrants facing deportation, broken down by respondents' political party identification (Figure 3) and by their 2020 vote choice (Figure 4). ${ }^{6}$ Each bar in Figures 3 and 4 sums to 100 percent.

Figure 3: Attitudes on government-funded attorneys for immigrants facing deportation by party identification


[^2]Figure 4: Attitudes on government-funded attorneys for immigrants facing deportation by 2020 vote choice

$\mathrm{n}=543$ (176 Trump, 285 Biden, and 82 third-party candidate supporters or undecided in the preelection survey). Only those who said they planned to vote in the pre-election survey are included in Figure 4.

## Key findings from Figures 3 and 4:

- The vast majority of Democrats, those who do not identify with Democrats nor Republicans, Biden supporters, and people who supported a third-party candidate in the 2020 presidential election or were undecided in their vote choice at the time the survey was administered support government-funded attorneys for immigrants facing deportation.
- At the lower end, 73 percent of third-party candidate supporters or people undecided in their 2020 presidential candidate choice in the pre-election survey expressed support.
- At the upper end, 85 percent of Biden supporters favor government-funded attorneys for immigrants facing deportation.
* Nearly half of Republicans and Trump supporters (48 percent and 43 percent, respectively) also support government-funded attorneys for immigrants facing deportation.


## Support for government-funded attorneys by general immigration attitudes

The survey included a standard immigration question that researchers have asked across many prominent surveys over many years. Including a standardized question allowed Vera to compare the sample with respondents to other surveys of immigration attitudes. The standard immigration question is:
4. Do you think the number of immigrants from foreign countries who are permitted to come to the United States to live should be increased, decreased, or kept the same as it is now?

Answer options to question four are: increased a lot, increased a moderate amount, increased a little, kept the same as now, decreased a little, decreased a moderate amount, and decreased a lot. Table 1 presents the percentages of people in the Columbus metropolitan area who think immigration to the United States should be increased, decreased, or kept the same. The Columbus sample appears in the first column of results, and the subsequent columns present percentages of responses across three recent, prominent national surveys from the American National Election Studies (ANES), Gallup, and the Pew Research Center. ${ }^{7}$ The table shows that immigration attitudes among the Columbus sample are more or less in line with attitudes across national surveys. A little more than one-third of people in the Columbus/Vera sample support increased immigration, while roughly one-third of people want to keep immigration levels the same, and about one-third prefer decreased immigration.

Table 1: Standard immigration question across four surveys

|  | Survey |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Immigration to the U.S. <br> should be... | Columbus/Vera | ANES | Gallup | Pew |
| Increased | $38 \%$ | $32 \%$ | $34 \%$ | $32 \%$ |
| Kept the same | $31 \%$ | $38 \%$ | $36 \%$ | $38 \%$ |
| Decreased | $31 \%$ | $30 \%$ | $28 \%$ | $24 \%$ |

[^3]Finally, Table 2 shows the percentages of respondents who support government-funded attorneys for immigrants facing deportation (question one) by their responses to the standard immigration question (question four, above).

Table 2: Support for government-funded attorneys by responses to the standard immigration question

| Immigration to the U.S. should be... | Percentage supporting government-funded attorneys for <br> immigrants facing deportation |
| :--- | :---: |
| Increased | $91 \%$ |
| Kept the same | $66 \%$ |
| Decreased | $41 \%$ |
| $\mathrm{n}=700$ |  |

## Key findings from Table 2:

- There is strong support for government-funded attorneys among respondents who believe immigration to the United States should be kept at present levels or increased.
- Ninety-one percent of people who support increased immigration to the United States also support government-funded attorneys for immigrants facing deportation.
- Sixty-six percent of those who believe immigration levels to the United States should be kept the same support government-funded attorneys in immigration court.
- Even among people who oppose immigration to the United States (those who want immigration levels decreased), there is sizeable support for government-funded attorneys for immigrants, with 41 percent expressing support.

The findings presented in this report show that most people in the Columbus metropolitan area support government-funded attorneys in immigration court. Additionally, support may increase when attorneys in immigration court are framed as part of a larger legal representation system for everyone who cannot afford one.


[^0]:    ${ }^{1}$ T-tests that compare mean responses among the three questions reveal significant differences in all comparisons ( $p \leq 0.003$ in all comparisons). In all t-tests referenced in this document, responses are coded to range from 0 (strongly oppose) to 1 (strongly support), with all other values falling evenly in between (moderately oppose=0.2, slightly oppose=0.4, etc.).

[^1]:    ${ }^{2}$ For discussions of how to measure likely voters in surveys, see Scott Keeter and Ruth Igielnik, "Can Likely Voter Models be Improved?: Evidence from the 2014 U.S. House Elections," Pew Research Center, January 7, 2016, https://perma.cc/3W22-XTFC; and Michael Dimock et al., "A Voter Validation Experiment: Screening for Likely Voters in Pre-election Surveys" (paper presented at the 56th Annual American Association for Public Opinion Research Conference, Montreal, May 16, 2001), https://perma.cc/BX2L-F4A4.
    ${ }^{3}$ For reference, about 64 percent of people aged 18 years and older in Franklin County voted in the 2020 presidential election. (The city of Columbus is the county seat of Franklin County.) See Ohio Secretary of State, "2020 Official Elections Results: Voter Turnout by County (XLSX)," https://www.sos.state.oh.us/elections/election-results-and-data/2020/; and the U.S. Census Bureau, "2019: American Community Survey 5-Year Estimates," https://data.census.gov/cedsci/table?g=0500000US39049\&tid=ACSST5Y2019.S0101\&hidePreview=true.

[^2]:    ${ }^{4}$ The percentages displayed in Figure 2 for people who support attorneys for "immigrants facing deportation" (question one) of $15.2,18.8$, and 33.5 sum to 67.5 percent-or 68 percent when rounded. However, the full values are $15.20,18.77$, and 33.46 , which sum to 67.43 -or 67 percent when rounded, as indicated in the text. Rounding instances, as described here, account for other small discrepancies between values presented in figures and text.
    ${ }^{5}$ T-tests that compare mean responses among the three questions reveal significant differences in all comparisons ( $p \leq 0.020$ in all t-tests).
    ${ }^{6}$ As mentioned earlier, question one was the main question of interest and, therefore, was asked to more respondents than were questions two and three to allow for enough respondents in question one to perform subgroup analyses by political party identification and 2020 vote choice.

[^3]:    7 See American National Election Studies, "2019 Pilot Study," https://perma.cc/5MYG-7UMH; Gallup, "Immigration," data from May 28 to June 4, 2020, https://perma.cc/B828-WX9Z; and Pew Research Center, "Shifting Public Views on Legal Immigration into the U.S.," June 28, 2018, https://perma.cc/6D4A-ZTGR. Some respondents to these surveys are coded as "no opinion," as giving a "don't know" response, or as refusing to answer the question, which is why the percentages do not always sum to 100 within each survey in Table 1.

