SURVEY TOPLINES:
Ukrainian Attitudes toward Civilian Men’s Right to Flee Ukraine War\(^1\)

Timeframe: May-June 2022
Population: Adult internet users in Ukraine
Sample: Random
Total N Completed Survey: 3133

Released: July 13, 2022

INVITATION: "Your feedback is very important to us. Thank you for your participation."

DEMOGRAPHICS

1. What is your age?
2. What is your gender?
3. What is the highest level of education you’ve completed?
4. What is your annual household income?

UKRAINE MARTIAL LAW

5. Currently, Ukrainian martial law requires all men 18-60 to remain inside Ukraine. Which of the following is closer to your view? (You will have a chance to give a more detailed answer next.)

- Civilian men aged 18-60 should be permitted to flee a war if they choose like any other civilian
- Civilian men aged 18-60 should be required to stay in Ukraine.
- My view on this issue is different from either of these options.

6. Tell us more about your thoughts on the current martial law requiring civilian men aged 18-60 to remain inside Ukraine.

---

\(^1\) This survey was collected by RIWI Corporation for University of Massachusetts’ Human Security Lab, with support from the Coles Foundation. Data was analyzed by Kristina Becvar, Charli Carpenter, Hunter Fairchild, Liam Harney, Camryn Hughes, Makara Le, Nicholas McCurrach, Astrid Paz.
Responses (3,133 total)

- Flee: 28.3%
- Stay: 44.7%
- Different: 27%

Flee
- Respondents who chose that they believe men should be allowed to flee Ukraine.

Stay
- Respondents who chose that they believe men should be required to stay in Ukraine.

Different
- Respondents who chose that their belief is different from either of the two choices given.

Gender of Respondents

Overall Proportion of Responses

- Flee
- Stay
- Different

Bars representing Female and Male responses.
### Language of Respondents

- **Overall Proportion of Responses**
  - Flee: 28.3%
  - Stay: 44.7%
  - Different: 27%

### Age of Respondents

- **Overall Proportion of Responses**
  - Flee: 28.3%
  - Stay: 44.7%
  - Different: 27%

- **Graphs showing distribution for different age groups (16-24, 25-34, 35-44, 45-54, 55-64, 65+)**