## DOPSR 23-S-3079

## Summer 2022 Propensity Update

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Public Release

## Youth Poll: Propensity

## General Military Propensity <br> By Gender

FPP9: In the next few years, how likely is it that you will be serving in the Military?
Response options: Definitely, Probably, Probably Not, Definitely Not

- Military propensity increased for male youth from Spring 2022 to Summer 2022.



## General Military Propensity

## By Age

FPP9: In the next few years, how likely is it that you will be serving in the Military?
Response options: Definitely, Probably, Probably Not, Definitely Not


[^0]JAMRS

## General Military Propensity <br> By Race/Ethnicity

FPP9: In the next few years, how likely is it that you will be serving in the Military?
Response options: Definitely, Probably, Probably Not, Definitely Not


[^1]
## Active Duty Propensity by Service



## Youth Poll: Economic Conditions

## U.S. Military and Economic Conditions Difficulty of Finding a Job

- In Summer 2022, youths' confidence in their ability to get a full-time job within their communities remained stable compared to Spring 2022.



## U.S. Military and Economic Conditions <br> Difficulty of Finding a Job

- Across racial/ethnic groups, youths' perceptions of difficulty finding a full-time job in their community remained stable from Spring 2022 to Summer 2022.

How difficult is it for someone your age to get a full-time iob in your community?

Note: Youth ages 16-21. Estimates are charted to precise values Labels are rounded to the nearest whole percent.
Source: DoD Youth Poll

Note: Estimates for Black and Asian youth should be interpreted with caution because of relatively large margins of error.
EMP5: "How difficult is it for someone your age to get a full-time job in your community?"

## Backup

## Youth Poll Methodology and Sample

- Mail-based survey fielded from April 29, 2022, to October 31, 2022.
- A series of five mailings were sent to eight different cohorts semimonthly that invited recipients to participate.
- Final Youth Poll Sample: 4,672 youths ages 16 through 24
- 3,637 (78\%) youths ages 16 through 21-the metrics presented herein focus on this age group.
- 1,035 (22\%) youths ages 22 through 24
- Weighted to reflect the general population on several dimensions:
- Gender
- Age
- Race/Ethnicity
- Educational attainment
- Region
- Stratified Random Sample
- Note: Estimates are charted to precise values. Labels are rounded to the nearest whole percent.
- Note: Certain slides provide estimates by race/ethnicity.
- The December 2010 effort was the first Youth Poll with a sufficiently large enough sample size to report estimates for Asian youth. Asian youth estimates are included only at the overall level and not by gender because of sample size restrictions. The effective sample size for Asian youth is small, and results should be interpreted cautiously.


## Historical General Military Propensity

## By Gender

FPP9: In the next few years, how likely is it that you will be serving in the Military?
Response options: Definitely, Probably, Probably Not, Definitely Not


Note: Youth ages 16-21. Estimates are charted to precise values. Labels are rounded to the nearest whole percent.

JAMRS
Questions: YATS (Q503)-Jun-10 (FPP9): "Now, I'd like to ask you how likely it is that you will be serving in the Military in the next few years?"
Dec-10-Onwards (FPP9): "In the next few years, how likely is it that you will be serving in the Military?"

## General Military Propensity

FPP9: In the next few years, how likely is it that you will be serving in the Military?
Response options: Definitely, Probably, Probably Not, Definitely Not


## Reasons to Join

## RTJ: If you were to consider joining the U.S. Military, what would be the main reason(s)? <br> Response options: Yes, multiple response

Top 10 Reasons


## Reasons Not to Join

## RNTJ: What would be the main reason(s) why you would NOT consider joining the U.S. Military?

Response options: Yes, multiple response
Top 10 Reasons



[^0]:    Note: Estimates are charted to precise values.
    Labels are rounded to the nearest whole percent.

[^1]:    Note: Estimates for Black and Asian youth should be interpreted with caution because of relatively large margins of error.

