MEN AND FIREARMS IN SOUTH EAST EUROPE

: FAST FACTS
The South Eastern and Eastern Europe Clearinghouse for the Control of Small Arms and Light Weapons (SEESAC) is a joint initiative of the United Nations Development Programme (UNDP) and the Regional Cooperation Council (RCC) aimed at strengthening national and regional capacities to control and reduce the proliferation and misuse of small arms and light weapons, thus contributing to enhanced stability, security and development in South Eastern and Eastern Europe.

The publication of Men and Firearms in South East Europe: Fast Facts was facilitated by the contribution of the European Union, through EU Council Decision (CFSP) 2016/2356 in support of SEESAC disarmament and arms control activities in South-East Europe.

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Acknowledgements:
We would like to express our gratitude to the Small Arms and Light Weapons (SALW) Commissions in South East Europe for the crucial support in data collection, which have made this report possible. This report has also benefited from the inputs and comments from Teodora Zafiu and Violeta Gaši.

Men and Firearms in South East Europe: Fast Facts
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Copy editor: Christine Prickett
Design and layout: Vladimir Garboš

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About Fast Facts

In South East Europe (SEE), as elsewhere, the overwhelming majority of firearms are owned by men. Men also predominantly use and misuse firearms and account for the majority of victims of firearm misuse. While these patterns are highly stable and remarkably similar across the region, it has been only recently that the necessity to address these issues have been recognized in SALW control legislative and policy frameworks in SEE.

To be effective, this changing policy landscape requires thorough understanding of the linkages between men and firearms and the role that masculine norms play in shaping both the demand for firearms and the risk-taking behavior in the wider social context, including access and availability of firearms.

The Men and Firearms in South East Europe: Fast Facts provides a broad overview of the available data on firearm ownership, access to firearms across security sector institutions, men's experience and attitudes towards firearms, and men as perpetrators and victims of firearm misuse. It also maps factors which could influence the demand for firearms among men. In doing so, Fact Facts aims to contribute to the ongoing discussions on the social conditioning of these patterns and increase knowledge and awareness of both professionals and the general audience of the specific linkages between men and firearms in SEE.

The data presented here reconfirms that men overwhelmingly dominate across firearm experiences in SEE (Bozanic, 2016), but also clearly indicates that men as a group are not homogeneous and often have ambivalent relations and attitudes towards firearms. It also documents, in the specific context of SEE, the simultaneous truth (Heilman and Barker, 2018) that while men are perpetrators of the vast majority of armed violence, most men never get involved in firearm misuse (Widmer, Barker, Buchanan, 2006, Mankowski, 2014). In doing so, Fast Facts calls for further in-depth research which would provide a better understanding of the connections between firearms and masculinity and pave the way to comprehensive policy responses to the challenges at hand.

Data sources

Data used in Fast Facts is extracted from multiple sources:

1. Distribution and Impact Survey: In cooperation with governments in SEE, SEESAC collected and analyzed data in order to identify trends in the distribution of small arms and the impact of their misuse on the citizens in the region, both on women and men. The data was collected for the period 2012-2016. Unless indicated otherwise, data presented in this publication refers to this source. In this specific publication, data collected in Albania, Bosnia and Herzegovina, Kosovo, Moldova, Montenegro, North Macedonia and Serbia is presented.

2. Perception Survey: In November and December 2017, SEESAC conducted an online survey to obtain a better understanding of the public perception of safety and security, on the use and possession of firearms, and on the exposure to firearm violence in SEE. A total of 53,936 respondents participated in the online survey throughout South East Europe.

3. Armed Violence Monitoring Platform (AVMP): The AVMP monitors firearm-related incidents that have occurred in SEE since 2014. Data is collected daily using local media clippings, online search engines and reports by public institutions of relevant firearm-related incidents, where available. For the purpose of this analysis, 6,823 incident reports spanning from January 1, 2014 to December 31, 2018 were analyzed.

For the United Nations Development Programme, references to Kosovo shall be understood to be in the context of Security Council resolution 1244 (1999). For the European Union, this designation is without prejudice to positions on status, and is in line with UNSCR 1244/1999 and the ICJ Opinion on the Kosovo declaration of independence.
Men own 97.2% of all legally owned firearms in SEE;

Men accounted for 91.2% of all security sector personnel authorized to carry firearms in 2016, compared to 8.8% of women;

37.7% of men in SEE have had some form of direct personal experience with firearms;

21.9% of surveyed men have used a firearm, 11.2% have had a firearm directed at them and 4.6% have both used a firearm and had one directed at themselves;

Hunting and sport are the most frequent firearm experience (20.3%), followed by armed conflict (10.3%), celebratory shooting (9.9%) and professional reasons (8.8%);

70.9% of men who have had experience with firearms most frequently experienced firearms in a violent or perceptibly unsafe manner;

Men committed 98.4% of firearm-related criminal offenses in SEE, 98.5% of all firearm-related incidents and 98% of all firearm-related homicides;

Young men are more likely to misuse firearms than men from other age groups;

Men who misused firearms predominantly misused them in a criminal context and a public dispute or argument, 42.7% and 26.6% respectively;

Although an overwhelming majority of firearm-related criminal offenses were committed by men, only a minor share of all men in SEE committed criminal offenses;

Every second man killed in SEE was killed with firearms;

Men account for 83.8% of victims of firearm-related homicide compared to 16.2% of women;
Men in SEE are most often at risk of firearm misuse from other men they know (friends, acquaintances and neighbors) at 46.1% and strangers at 42.7%.

Men committed 84.7% and women 15.3% of all firearm-related suicide.

52.9% of men perceived that having a firearm at home would make them feel safer, while 47.1% would felt less safe with a firearm at home.

35.3% of men surveyed in 2017 said they would own a firearm.

For 46.5% of men who would own a firearm, the main reason would be the need for protection and safety.

Tradition was specified as a reason to own a firearm by 8.5% of men who said they would own a firearm.

The belief that a man should carry a gun is the main reason 6.2% of surveyed men gave for owning a firearm and the belief that it inspires fear in others is the reason 4.6% gave.

Men from the youngest and oldest age groups were more likely to state that they would own a firearm.

63.7% of surveyed men who have had a firearm directed at them would own a firearm, compared to 42% who have only witnessed firearm use and 21% who have never had any experience with firearms.
OWNERSHIP

97.2% of all legally owned firearms in SEE are owned by men

Civilian ownership of firearms in SEE is heavily dominated by men. In 2016 in SEE men held 1,159,996 firearm licenses, compared to 33,363 licenses held by women.

The distribution of firearm ownership between women and men is remarkably stable and does not vary significantly across the region. The share of men among firearm license holders ranges from 94.7% in Serbia to 99.9% in Albania and Kosovo.
The dominance of men among firearm owners is reproduced over time and it is maintained by the high share of men obtaining new licenses every year. Between 2012 and 2016, men acquired 97% of all new licenses, compared to 3% acquired by women.

In 2016 alone, 81,372 men and 2,037 women acquired new licenses, 97.6% and 2.4% respectively.

The majority of firearms in SEE are owned by men aged 36 to 60, followed by those from the age group 61 and over and 18 to 35.

There was a high proportion of younger firearm license applicants compared to firearm license holders. In 2016, 52.9% of the men who applied were aged 36 to 60 years, 34.2% were aged 18 to 35 years and 12.9% were aged 61 years and older.

1 Age disaggregated data on both license holders and applicants for new licenses was not available for Kosovo and the Bosnian Podrinje Canton and Herzegovina Neretva Canton.
Men accounted for 91.2% of all security sector personnel authorized to carry firearms in 2016, compared to 8.8% of women.²

Men not only dominate civilian possession of firearms, but also make up the vast majority of personnel across the security sector institutions who are given access to firearms.

Men’s considerably higher rate of authorization is persistent in each security sector institution for which data was available.

² Based on available data. In Serbia data on personnel authorized to carry firearms was classified for most of the institutions with the exception of forest guards and correctional services, while in most of the other jurisdictions data was incomplete.
Men made up 98.8% of the personnel at private security companies authorized to carry firearms, compared to only 1.2% of women.

In 2016, 23,561 men and 294 women hired by private security companies were authorized to carry firearms.

In Kosovo and North Macedonia, no women employed in private security companies were authorized to carry firearms.

EXPERIENCE

37.7% of men in SEE have had some form of direct personal experience with firearms.

Men in SEE are significantly more likely than women to have had experience with firearms than women, 37.7% and 16.8% respectively.

21.9% of surveyed men have used a firearm, 11.2% have had a firearm directed at them and 4.6% have used a firearm and had one directed at themselves. An additional 2.5% have had indirect experience with firearms.
Men in Bosnia and Herzegovina at 48.8% have more frequently had direct experience with firearms than men in other jurisdictions, followed by Serbia at 42.2% and Montenegro at 40.5%. In other jurisdictions, the degree of men’s exposure to firearms was below the regional average, with men in Albania being the least likely to have had direct firearm experience.

With respect to specific differences in firearm experiences documented across the region, men in Bosnia and Herzegovina have more frequently than men in other jurisdictions had a firearm directed at them or both used one and had one directed at them (14.8% and 7.9% respectively), while men in Montenegro have used a firearm more often than others have at 28.4%.

<table>
<thead>
<tr>
<th></th>
<th>Albania</th>
<th>Bosnia and Herzegovina</th>
<th>Kosovo</th>
<th>Moldova</th>
<th>Montenegro</th>
<th>North Macedonia</th>
<th>Serbia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes, I have had a firearm directed at me</td>
<td>9.9%</td>
<td>14.8%</td>
<td>13.6%</td>
<td>14%</td>
<td>8.8%</td>
<td>9.6%</td>
<td>10.7%</td>
</tr>
<tr>
<td>Yes, I have used a firearm</td>
<td>17.7%</td>
<td>26.1%</td>
<td>18.6%</td>
<td>16.3%</td>
<td>28.4%</td>
<td>22.5%</td>
<td>25.8%</td>
</tr>
<tr>
<td>Yes, I have both used and had one directed at me</td>
<td>3.2%</td>
<td>7.9%</td>
<td>4.1%</td>
<td>3.9%</td>
<td>3.3%</td>
<td>4.9%</td>
<td>5.7%</td>
</tr>
<tr>
<td>Yes, but indirectly (witnessed)</td>
<td>1.8%</td>
<td>3.1%</td>
<td>2.5%</td>
<td>2.5%</td>
<td>3%</td>
<td>2.5%</td>
<td>2.6%</td>
</tr>
<tr>
<td>No, but someone close to me has</td>
<td>4.5%</td>
<td>5.1%</td>
<td>4.0%</td>
<td>4.3%</td>
<td>4.4%</td>
<td>4.6%</td>
<td>3.9%</td>
</tr>
<tr>
<td>No, not at all</td>
<td>62.9%</td>
<td>43.1%</td>
<td>57.3%</td>
<td>59%</td>
<td>52%</td>
<td>56%</td>
<td>51.3%</td>
</tr>
</tbody>
</table>

(Share of men who have had direct experience with firearms (had a firearm directed at them, used it, or both), 2017 (Source: Perception Survey))
Hunting and sport are the most frequent firearm experience (20.3%), followed by armed conflict (10.3%), celebratory shooting (9.9%) and professional reasons (8.8%).

Aside from “hunting and sport”, “armed conflict”, “celebratory shooting”, and “part of my job”, a most common type of firearm experience does not clearly stand out across the respondents who identified the most frequent type of firearm-related.

For men in Bosnia and Herzegovina the most common firearm experience is related to armed conflict at 20.9% - twice the regional average, while men surveyed in Montenegro more frequently than respondents in other jurisdictions have had experience with firearms in the context of hunting and sport and celebratory shooting, 27.4% and 17.3% respectively. Compared with the rest of the region, men in Albania were more likely than others to experience firearms due to professional reasons at 11.4%.

70.9% of men who have had experience with firearms most frequently experienced firearms in a violent or perceptibly unsafe manner.

Excluding hunting and sport and “part of my job”, men’s experience with firearms is most frequently related to armed conflict, armed robbery, assault, domestic violence, intimidation and threats, accidental shooting, property issues, ethnically motivated violence, sexual violence or riot protests.
Men aged 65 and older are most likely to report that they have had a firearm directed at them at 16.9%, while men aged 45 to 54 are most likely to report having used a firearm

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Yes, I have had a firearm directed at me</th>
<th>Yes, I have used a firearm</th>
<th>Yes, I have both used a firearm and had one directed at me</th>
<th>Yes, but indirectly (witnessed)</th>
<th>No, but someone close to me has</th>
<th>No, not at all</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-24</td>
<td>10.6%</td>
<td>16%</td>
<td>2.9%</td>
<td>2.2%</td>
<td>6%</td>
<td>62.3%</td>
</tr>
<tr>
<td>25-34</td>
<td>11.6%</td>
<td>18.4%</td>
<td>3%</td>
<td>2.4%</td>
<td>5.1%</td>
<td>59.5%</td>
</tr>
<tr>
<td>35-44</td>
<td>10.2%</td>
<td>23.8%</td>
<td>4.8%</td>
<td>2.7%</td>
<td>4.0%</td>
<td>54.5%</td>
</tr>
<tr>
<td>45-54</td>
<td>9%</td>
<td>28.1%</td>
<td>6.7%</td>
<td>2.2%</td>
<td>3.2%</td>
<td>50.7%</td>
</tr>
<tr>
<td>55-64</td>
<td>9.3%</td>
<td>24.1%</td>
<td>6.3%</td>
<td>3.1%</td>
<td>4.7%</td>
<td>52.6%</td>
</tr>
<tr>
<td>65 and over</td>
<td>16.9%</td>
<td>22.1%</td>
<td>4.6%</td>
<td>2.4%</td>
<td>2.7%</td>
<td>51.3%</td>
</tr>
</tbody>
</table>

When was it? by age, 2017

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Within this year</th>
<th>1 to 5 years ago</th>
<th>6 to 15 years ago</th>
<th>More than 15 years ago</th>
<th>Don’t know/Can't remember</th>
</tr>
</thead>
<tbody>
<tr>
<td>16-24</td>
<td>32.1%</td>
<td>23.6%</td>
<td>10.5%</td>
<td>7.5%</td>
<td>26.4%</td>
</tr>
<tr>
<td>25-34</td>
<td>22.1%</td>
<td>25.7%</td>
<td>16.0%</td>
<td>8.9%</td>
<td>27.2%</td>
</tr>
<tr>
<td>35-44</td>
<td>17.5%</td>
<td>15%</td>
<td>16.0%</td>
<td>19.4%</td>
<td>32.1%</td>
</tr>
<tr>
<td>45-54</td>
<td>12.5%</td>
<td>11.9%</td>
<td>13.3%</td>
<td>31.9%</td>
<td>30.4%</td>
</tr>
<tr>
<td>55-64</td>
<td>11.7%</td>
<td>9.8%</td>
<td>12.4%</td>
<td>32.3%</td>
<td>33.8%</td>
</tr>
<tr>
<td>65 and over</td>
<td>18.2%</td>
<td>11%</td>
<td>12.2%</td>
<td>24.3%</td>
<td>34.3%</td>
</tr>
</tbody>
</table>

However, men aged 16 to 24 are significantly more likely than men from other age groups to report having had experience with firearms within the last year

(Source: Perception Survey, male respondents)
Men and Firearms in South East Europe: Fast Facts

The Misuse of Firearms

Perpetrators of firearm-related incidents, by sex, 2014-2018

- Men
- Women

Men committed 98.4% of firearm-related criminal offenses in SEE and 98.5% of all firearm related incidents.

Out of 26,273 criminal offenses reported from 2012 to 2016, 25,858 were committed by men, and 415 by women.

Men committed 6,719 firearm incidents registered through the AVMP from 2014 to 2018, compared to 104 committed by women.

Every second incident was committed by men aged 19 to 35, followed by men aged 36 to 60 at 34.9%, and those aged 61 and older at 7.8%. Underage men committed 6% of all firearm incidents.

Young men are more likely to misuse firearms than men from other age groups.

Based on the analysis of 6,823 incidents for which the sex of the perpetrator was reported. In 1,597 incidents the sex of the perpetrator was not reported, and in an additional 2,890, it was unknown.
Men who committed firearm-related incidents most frequently misused the firearm in a criminal context or in a public dispute or argument, 42.7% and 26.6% respectively.

These are followed to the same extent by accident, hunting, celebratory/misfire and by domestic violence (12.7% and 12.6%), and less frequently by dispute with police, security or army at 5.4%.

Certain age-related differences among perpetrators depending on the type of incident committed have been documented through the AVMP. While young men dominate across the different types of incidents, men aged 36 to 60 are the most likely to misuse firearms in the context domestic violence. 55% of all incidents related to the misuse of firearms in domestic violence were committed by these men.
Men committed 98% of all firearm-related homicides in SEE

Out of 1,276 homicides committed in SEE from 2012 to 2016, 1,251 were committed by men, and only 25 by women.

Homicides using firearms were most frequently committed by men aged 36 to 60 at 42.9%, followed by men aged 19 to 35 at 37.7%.

Although an overwhelming majority of firearm-related criminal offenses were committed by men, only a minor share of all men in SEE committed criminal offenses.

In 2016, 98.9% of all firearm-related criminal offenses in SEE, for which the sex of the offender was reported, were committed by men, a total of 4,857.

Although incomplete, available data indicates a steady decrease in the number of perpetrators in SEE, a trend which was documented in each jurisdiction.

Note: In Albania, data on perpetrators of the following firearm-related criminal offenses was not available: homicide, domestic violence and light bodily injury, which account for the three most frequent firearm-related criminal offenses, while in Montenegro sex disaggregated data was not available for the perpetrators of the three most frequent criminal offenses, i.e. burglary, unlawful manufacture, possession, carrying, and sale of firearms and explosives, and robbery. For these categories, only the total number of perpetrators was submitted.
Men accounted for 83.8% of victims of firearm-related homicide compared to 16.2% of women.

1,087 men and 210 women were killed with firearms from 2012 to 2016.

Every second man killed in SEE was killed with firearms.

Men are significantly more likely to be killed with firearms than women. From 2012 to 2016 1,087 out of 2,165 men killed in SEE were killed with firearms, compared to 210 out of 675 killed women.

Men age 36 to 60 were most likely to fall victim to firearm homicide and account for 43.5% of all men victims of firearm homicides, followed by men aged 19 to 35 at 30.7%, and those 61 and older and underage men, 20.8% and 5% respectively.
**Men make up 87.9% and women 12.1% of victims injured by firearms**

Men are significantly more likely to suffer injuries inflicted with firearms than are women. 134 women and 972 men were reported to be injured by firearms from 2012 to 2016.

**Young men run the greatest risks of being injured with firearms**

Nearly every second man who was injured with firearms in SEE was aged 19 to 35, followed by those from the age group 36 to 60 at 30.5%, 61 and over at 6.5% and underage men and boys at 3.5%.

This is further supported by the data extracted from the AVMP. When all firearm-related incidents are taken into account, not only those with a fatal outcome or injuries, men aged 19 to 35 run the greatest risks to fall victim to firearm misuse, followed by those 36 to 60.

(Source: AVMP)
Men in SEE are more often at risk of firearm misuse from men they know (friends, acquaintances and neighbors) at 46.1% than from strangers at 42.7%.

In every tenth incident, the perpetrator of armed violence against men was a family member, while only exceptionally was that an intimate partner.

41.7% of firearm-related incidents in which a man was the victim resulted in injury, in 19.9% of these incidents a man was threatened, while 17.7% of incidents resulted in a lethal outcome, and an additional 6.6% in suicide.

Men are equally likely to fall victim to firearm misuse in a criminal context as in a public dispute or argument, 35.9% and 35.6% respectively. The share in suicide is fairly similar to that of accident, hunting, celebratory/misfire, 8.1% and 8% respectively. 5.6% of incidents occurred in the context of a dispute with police, security or army and 5.5% in the context of domestic violence.
Men committed 84.7% and women 15.3% of all firearm-related suicide

From 2012 to 2016, men committed 858 suicides and women 154 suicides using firearms. Given that women account for only 2.9% of firearm owners, they are disproportionately represented among the victims.

Men aged 36 to 60 and 61 and over were the most likely to commit suicide with firearms.

Men committed 97.4% of firearm-related homicides, account for the majority of victims of firearm homicides at 83.8%, and are proportionately more frequently the perpetrators than the victims of firearm misuse. Women, on the other hand, committed only 2% of firearm homicides, but account for 16.2% of the victims of firearm homicide.

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5 Data was not available for Montenegro and Serbia.
Men are split over whether presence of a firearm at home increases or decreases their safety

While 52.9% of men perceive that having a firearm at home would make them feel safer, 47.1% would feel less safe under those circumstances. Women, on the other hand, are much more likely to feel less safe with a firearm at home.

Young men aged 16 to 24 are most likely to feel safer with a firearm at home at 60.5%

Among other age groups, no striking differences have been documented. However, unlike the other groups, men aged 45 to 54 and 55 to 64 tend to feel the least safe with a firearm at home.
64.7% of men surveyed in 2017 would not own a firearm

The majority of men across SEE, irrespective of their age, educational background, economic or employment status or place of residence, stated that they would not own a firearm.

Compared to the rest of the region, men in Albania more frequently said they would not own a firearm, while among men in other SEE jurisdictions no major differences have been documented.

For as much as 58.7% of men who said they would not own a firearm, the main reason stated was that they would not need a firearm. Every seventh surveyed men felt it was unsafe to have a firearm, while 8.2% thought it was not legal to possess a firearm in their jurisdiction.
Still, 35.3% of men surveyed in 2017 said they would own a firearm

Apart from Albania, men’s attitudes towards firearm possession across SEE tend to be fairly similar. Men in Montenegro were slightly more likely than others to state they would own a firearm. They are followed by respondents from Moldova, Serbia, Bosnia and Herzegovina and Kosovo, while in Albania men were the least likely to say they would own a firearm.

The responses of both men and women indicate that men are significantly more likely than women to say that they would own a firearm. 18.7% of the women surveyed in 2018 answered that they would own a firearm and 81.3% gave a negative answer to the question.

FACTORS WHICH CORRELATE WITH DEMAND FOR FIREARMS

Data collected through the Perception Survey indicates that several factors could, to varying degrees, influence the demand for firearms among men: their perception of safety in the community and the perceived function of firearms and whether it relates to personal protection, hunting and sport, social expectations from men (tradition, “a man should carry a firearm”, “it inspires fear in others”), experience with firearms or, in terms of social-demographic characteristics of these respondents, to age in particular.

PROTECTION AND SAFETY

The motive of protection, the perceived level of neighborhood safety, as well as the perceived linkages between the presence of firearms and safety at home may influence men’s decisions to own firearms.

For 46.5% of men who would own a firearm, the main reason would be the need for protection and safety.
Men who feel that their neighborhood is very safe or safe are less likely to say that they would own a firearm.

48.3% of men who feel that their neighborhood is very unsafe would own a firearm, compared to 30.6% of men who feel their neighborhood is very safe

54.5% of men who feel safer with a firearm at home would own a firearm

In contrast, 14.9% who feel less safe with a firearm at home would own one

Still, 45.5% of men who feel that a firearm at home would make them feel safer, would still not own a firearm.

HUNTING AND SPORT

20.8% of men who said they would own a firearm indicated hunting and sport as a main reason
Tradition was specified as a reason to own a firearm by 8.5% of men who said they would own a firearm.

The likelihood that tradition will be invoked as a reason to acquire firearms positively correlates with age, with men aged 65 and older being the most likely to give this as a reason at 14.4% compared to 5.2% of men aged 16 to 24.

Men in Montenegro at 17.7% were significantly more likely than men in other jurisdictions to choose tradition as a main reason for owning a firearm compared to a 7.4% average for other jurisdictions.

That a man should carry a firearm is the main reason for 6.2% of surveyed men and the belief that it inspires fear in others accounts for an additional 4.6%.

Young men aged 16 to 24 are more likely than men from other age groups to feel that a man should carry a firearm at 8.7% of respondents from this age group, closely followed by men aged 65 and over at 8.3%. This compares to 4% for men aged 55-64 and 4.9% for men aged 45 to 44. Men aged 65 and older were more likely than men from other age groups to feel that the reason for owning a firearm is that “everyone has one” or “it inspires fear in others”.

Men in Kosovo were more likely to choose the belief that “a man should carry a firearm” than men in other jurisdictions, at 10.4% compared to the average 5.8% of other jurisdictions.

**AGE**

Men from the youngest and oldest age groups were more likely to state that they would own a firearm.
38.9% of men aged 16 to 24 and 39.2% of those 65 and older said they would own a firearm. Men aged 55 to 64 were significantly less likely than others to own a gun.

Apart from Kosovo and Montenegro where men aged 65 and older were most likely to say they would own a firearm, in all other jurisdictions men aged 16 to 24 most frequently stated they would own a firearm.

Data collected through the perception survey provide no evidence that education, income or place of residence play a decisive role in whether a man would opt for having a firearm or not, but in their intersection with age these factors can boost positive attitudes towards firearm ownership.

1. Men who had completed primary education were 42.8% more likely to say they would own a firearm compared to men who had completed secondary, post-secondary education and bachelors or master or higher, 36.7%, 38.1%, 35.2% and 35.9% respectively. However, this average difference was mostly due to the high share of men aged 65 and older where 57.9% of respondents had a positive attitude toward firearm possession. In other age groups, no major differences were identified based on educational distinctions. Unlike men who had completed secondary or higher education, men with only a primary level of education are less likely to choose “protection” as a reason for owning a firearm, but they do tend to be driven by reasons such as “it inspires fear”, “everyone has one”, “A man should carry a firearm”;

2. Men without income, at 42%, were more likely to say that they would own a firearm, but this was again due to the high prevalence of positive answers among men aged 65 and older, where 54.3% of respondents said they would own a firearm, compared for instance with 38.6% of men aged 35 to 44. Again, the correlation between demand for firearms and income level is not straightforward since men with the highest monthly income, at 39.9%, closely followed those with no income. Compared to men in other income ranges, men without income were more likely to choose “everyone has one”, “inspires fear in others”, or “a man should carry a firearm” as a reason for firearm ownership.
3. Men living in capitals and suburbs were slightly more likely to say they would own a firearm, compared to those living in villages or towns, 28.9%, 28.6%, 26.8% and 24.5% respectively. In capitals men aged 16 to 24 are the most likely to state they would own a firearm at 41.8%, followed by men aged 45 to 54 and 65 and over at 40.4% and 39.9%. Men aged 35 to 44 were the least likely to say they would own a firearm, at 33.9%.

EXPERIENCE WITH FIREARMS

Any experience with a firearm correlates with the opinion that they would need one themselves

63.7% of surveyed men who have had a firearm directed at them would own a firearm, compared to 42% who have experienced firearm use, and 21% who have never had experience with firearms.

Although experience in general increases the likelihood of a man wanting to own a firearm, the direct experience with a firearm, and more specifically a firearm having been directed at them, makes men more prone to say they would own a firearm. On the other hand, indirect experience – having witnessed a firearm-related incident or hearing about one – has less of an influence on owning a firearm.

Demand for firearms is also linked to the time when the firearm-related experience occurred

74.9% of men who had a firearm-related experience within the last year would own a firearm, compared to 46.2% of men who experienced it more than 15 years ago.
Annex

References


