The 2030 Agenda for Sustainable Development explicitly links firearms, violence, and sustainable development (UNGA, 2015). Sustainable Development Goal (SDG) 16 includes global commitments to significantly reduce ‘all forms of violence and related death rates’ (Target 16.1) as well as illicit arms flows (Target 16.4) by 2030. In addition, the Inter-Agency and Expert Group on SDG Indicators recommends that states provide data on violence-related deaths disaggregated by instrument of violence, among other factors (IAEG–SDG, 2016, p. 6).

Measures that target the use, possession, and transfer of firearms—such as dedicated legislation, transfer controls, amnesties, or crackdowns on illicit possession—can help to reduce violent deaths in both conflict and non-conflict settings. Such measures can also assist in curbing non-lethal outcomes, such as the rate of firearm-related injuries, disability, and psychological trauma, on which comprehensive national data is scarce (Alvazzi del Frate and De Martino, 2013).

This Research Note analyses trends in firearm-related violent deaths. It presents estimates based on data in the Small Arms Survey’s database on violent deaths, which currently covers countries around the world from 2004 to 1 August 2016 and includes both conflict deaths and homicide data sets (Small Arms Survey, n.d.; see Box 1). The Note updates data published in the Global Burden of Armed Violence 2015 (Geneva Declaration Secretariat, 2015a). It finds that:

- Globally, firearms were used in an estimated 46 per cent of all violent deaths in 2010–15. Specifically, they were used in 50 per cent of homicides and 32 per cent of conflict deaths.
- The use of firearms in lethal violence is particularly prevalent in the Americas, as well as Southern Africa and Southern Europe. In most regions, the proportion of violent deaths that involved firearms was fairly stable from 2007–12 to 2010–15, although averages decreased in the Caribbean and increased in Southern Africa.
- National time-series data reveals differing patterns in Albania and Croatia. In Albania, firearm and non-firearm violent deaths have risen and fallen in parallel, suggesting that they are both influenced by common factors. In Croatia, the rate of firearm homicide decreased by 70 per cent between 2006 and 2013, independently of the rate of non-firearm homicide, which remained relatively stable.
- Efforts are required to improve the availability and quality of data on firearm deaths, particularly in Africa, Asia, and Oceania.

Firearms and violent deaths in 2010–15
Between 2010 and 2015, an estimated 46 per cent of violent deaths—214,000 per year on average—resulted from the use of firearms around the world (Small Arms Survey, n.d.).
Specifically, they were used in 50 per cent of homicides and 32 per cent of conflict deaths. As shown in Figure 1, the use of firearms was particularly prevalent in the Americas (Central America, the Caribbean, and South and Northern America), as well as in Southern Africa and Southern Europe. Due to a dearth of data for some countries that are disproportionately affected by armed conflict, this analysis excludes certain subregions.

This data is fairly similar to previously published figures for 2007–12 (Geneva Declaration Secretariat, 2015a, p. 75), although the proportion of firearm homicides increased in Southern Africa and decreased in the Caribbean. In comparison, Northern America and Southern Europe exhibit much lower rates of violent deaths, but the use of firearms in violent deaths, as opposed to other instruments, is also relatively high.

Figure 2 shows, wherever available, the proportion of firearm-related deaths in the 20 countries that registered the highest violent death rates in 2015, or in the latest year for which data is available (Widmer and Pavesi, 2016). The proportion of firearm deaths is high in most of the 20 countries. Most of the countries that were not affected by conflict are located in the Americas; just under half (nine) of the countries were emerging from or experiencing armed conflict.

The proportion of firearm deaths varies across conflict-affected countries, as well as over time in a single conflict. Such fluctuations reflect changes in the intensity or type of warfare. In Syria, for example, firearms accounted for about 80 per cent of fatalities in the early months of the war, between March 2011 and January 2012, when overall fatalities remained well below 2,000 people per month (see Figure 3). As the war intensified, in mid-2012, artillery use increased and the proportion of deaths by gunshot dropped below 50 per cent. In the second half of 2012, and particularly from 2015, air bombardments also increased. From January 2015, the annual share of fatal gunshots dropped...
Figure 3 Number of violent deaths in Syria, by instrument, March 2011–February 2016

Source: Humanitarian Tracker (n.d.)
Figure 4 Countries where firearms were used in at least 50 per cent of violent deaths, 2015 or latest available year

- Violent deaths by firearm
- Violent deaths by other means

El Salvador
Honduras
Jamaica
Guatemala
Brazil
Lesser Antilles
Dominican Republic
Panama
Puerto Rico
Mexico
Costa Rica
Paraguay
Ecuador
Uruguay
Argentina
United States
Albania
Former Yugoslav Republic of Macedonia
Serbia
Italy

Below 30 per cent of total fatalities, with air bombardments often claiming more lives than either small arms or artillery.

Firearms can account for a significant proportion of violent deaths regardless of a country’s overall violent death rate. Figure 4 shows 19 countries that are not affected by armed conflict, have a population of more than 100,000, and registered that at least 50 per cent of violent killings were committed with firearms in 2015 or the latest available year. In these countries, violence reduction programming clearly needs to address the role of firearms.

Reflecting regional trends, 14 of these countries are located in Latin America and the Caribbean. In the Americas—unlike in other regions—the percentage of violent deaths by firearm is linked to the total violent death rate. That is, the higher a country’s violent death rate, the greater the proportion of firearm deaths within this total tends to be. Yet the proportion of firearm deaths is actually highest for countries with low violent death rates (fewer than 10 per 100,000 population). A case in point is the United States.
Police officers inspect an assault rifle found in a taxi, along with a woman’s body, after a shooting incident involving police, Acapulco, Mexico, July 2016. © Pedro Pardo/AFP/Getty Images

States, where almost 70 per cent of violent deaths were caused by firearms in 2010–15, although the total violent death rate was 4.5 per 100,000 (see Figure 4).

Another four countries in Figure 4 are in Southern Europe. Three of them are in the Western Balkans, whose firearm death rates are examined in the next section.

**Firearm homicide in the Western Balkans**

Figure 5 shows sex-disaggregated firearm homicide statistics for the Western Balkans. As noted above, while overall levels of lethal violence in Southern Europe are relatively low, a high proportion involves firearms. Albania has Europe’s second-highest firearm homicide rate, which is closely followed by Montenegro’s, although it is important to note that there have been very few cases of homicide in Montenegro in 2012, the latest year for which disaggregated data is available. In addition, in Montenegro and the former Yugoslav Republic of Macedonia

**Figure 5** Percentage of homicide victims killed by firearm in Western Balkan states and Southern Europe, by sex, 2015 or latest year available

- **Female victims**
- **Male victims**
- **Firearms homicide rate**

Source: Small Arms Survey (n.d.)
followed by two campaigns for the voluntary surrender of weapons, in 2007–09 and 2009–11, and a firearm awareness raising drive involving the Veterans Association, a women’s group, and community youths (Croatia, 2010). By December 2011 some 58,800 small arms, light weapons, and explosives (including more than 7,000 firearms) had been collected; by the end of 2012, more than 33,000 of these weapons had been destroyed (Croatia, 2014; SEESAC, 2011, 2012; UNDP, 2012). While correlation does not prove causation, the relationship warrants further study.7

**Conclusion**

In pursuing the goal of ‘peaceful and inclusive societies for sustainable development’, UN member states undertook to ‘[s]ignificantly reduce all forms of violence and related death rates’ and ‘illicit [. . .] arms flows’ (UNGA, 2015, Goal 16), reflecting the linkages between lethal (and non-lethal) violence and firearms in many parts of the world.
tries, the proportion of violent deaths involving the use of firearms tends to vary according to the type and intensity of warfare.

A more comprehensive understanding of firearm violence, and of possible responses to it, needs to take account of the motivations behind such violence, the identities of victims and perpetrators and their relationships to one another, the locations where firearm violence is perpetrated, the types and origins of weapons, and the interactions of these parameters with other risk factors. Time-series analysis is also important in evaluating the effectiveness of policies and interventions aimed at curbing firearm violence.

While many questions remain to be answered, the overall availability of quality data on firearm deaths is poor and, in certain regions, declining. These trends run counter to the ‘data revolution’ called for by the 2030 Agenda in all of the areas covered by the Sustainable Development Goals, but they can be reversed.

The regions most affected by firearm violence are the Americas, Southern Africa, and Southern Europe, albeit with significant national—and gendered—variations. National trend analysis reveals diverging patterns for Albania and Croatia. In Albania, rates of firearm and non-firearm homicides have recently moved in step, suggesting that similar factors may influence both. In Croatia, on the other hand, firearm homicide rates have decreased independently of non-firearm homicides, possibly as a result of targeted firearm-related measures. In conflict-affected countries, the proportion of violent deaths involving the use of firearms tends to vary according to the type and intensity of warfare.
Notes

1 For more information and examples of measures, see ISACS (2012; 2015) and Wilson (2014).

2 For a list of data sources, see Geneva Declaration Secretariat (2015b).

3 Countries in this selection meet the following five criteria: (1) the population exceeded 100,000 people; (2) disaggregated data is available; (3) there was no armed conflict; (4) at least 50 per cent of violent deaths were committed with firearms; and (5) at least 20 firearm homicides were registered.

4 The Western Balkans comprise Albania, Bosnia and Herzegovina, Croatia, the former Yugoslav Republic of Macedonia, Kosovo,* Montenegro, and Serbia. For more information on firearms and armed violence in the region, see Carapic (2014).

5 The designation of Kosovo is without prejudice to positions on status and is in line with UN Security Council Resolution 1244 and the International Court of Justice Opinion on the Kosovo declaration of independence.

6 Only the Russian Federation has a higher firearm homicide rate: an average of 3.8 per 100,000 in 2010–15 (Small Arms Survey, n.d.). For a discussion of gun crime in Albania, see Davies (2016).

7 A forthcoming Research Note will explore the gendered dimensions of violent deaths.

8 Future research could usefully consider the fact that Croatia had already implemented a similar programme to enhance security through the voluntary surrender of firearms, ammunition, and explosives in 2001 (Grillot, 2010, p. 155) and the country’s membership in NATO (as of 2009) and the European Union (as of 2013). For an epidemiological review of the link between firearm legislation and firearm-related injuries, see Sentaella-Tenorio et al. (2016).

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About the Small Arms Survey

The Small Arms Survey is a global centre of excellence whose mandate is to generate impartial, evidence-based, and policy-relevant knowledge on all aspects of small arms and armed violence. It is the principal international source of expertise, information, and analysis on small arms and armed violence issues, and acts as a resource for governments, policymakers, researchers, and civil society. It is located in Geneva, Switzerland, at the Graduate Institute of International and Development Studies.

The Survey has an international staff with expertise in security studies, political science, law, economics, development studies, sociology, and criminology, and collaborates with a network of researchers, partner institutions, non-governmental organizations, and governments in more than 50 countries.

For more information, please visit: www.smallarmssurvey.org.

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