Report: Impact Assessment

on Firearms Directive

10.10.2016 Firearms United Katja Triebel

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Impact Assessment

When Commission published in November 2015 its "Proposal for amending Council Directive 91/477/EEC on control of the acquisition and possession of weapons" it wrote: "Due to the urgency of the proposal in the light of recent events, it is submitted without an impact assessment."

European Parliament denied the urgency at the very beginning. Waiting eleven months for the missing impact assessment in vain, FIREARMS UNITED made its own following Commission's four studies on firearms and gun crime and regarding Commission's "Guidelines on Impact Assessment" as best as possible. ²

Question 1: What is the problem and why is it a problem?

1. (i) Verify the existence of a problem

European Commission described the problem on 18th of November 2015:³

The **recent terrorist attacks** on Europe's people and values were coordinated across borders. We must work together to resist these threats. We are proposing stricter controls on sale and registration of firearms, and stronger rules to irrevocably deactivate weapons. We want to tackle the threat of **weapons falling into the hands of terrorists**. **Organised criminals accessing** and trading military grade firearms in Europe cannot and will not be tolerated.

1. (i) Identify who is affected

Terrorists, criminals, drivers of illicit trafficking (suppliers, distributors, criminals and terrorists), as well as all sources of illegally firearms.

1. (ii) Estimate the problem's scale and analyse its underlying causes and consequences

EC DG Home published in July 2014 a study with 204 pages on illicit trafficking of firearms. The following sections are copies of this final report. ⁴

Illicit firearms' trafficking [n]ot only does it substantially contribute to firearms availability that increases lethality and insecurity from a wide variety of violent crimes, but also there can be particularly close and organic links with organised criminal activities such as drug smuggling, money laundering and human trafficking, as well as with financial crimes and terrorism.

[T]here are clearly social consequences linked to the distress caused to vulnerable groups.

(p. 35)

http://ec.europa.eu/DocsRoom/documents/13965/attachments/1/translations/en/renditions/native

http://ec.europa.eu/smart-regulation/guidelines/ug_chap3_en.htm

³ Press <u>Release EC IP-15-6110,</u> 18.11.2015 and on <u>Facebook</u>

⁴ Commented Summary of the "Study to Support an Impact Assessment on Options for Combating Illicit Firearms Trafficking in the European Union" from July 2014

[H]olders of illicitly trafficked firearms are more likely to be at least irresponsible in relation to safe storage and legitimate use (thus raising risks of 'accidental' misuse) and typically are more likely to be linked with crime or violent disputes. **Thus, illicitly held and trafficked firearms contribute disproportionately to such societal costs from death and injury.** (p. 37)

It is estimated that illicit firearms trafficking has been directly responsible for at least 10,000 firearms-related deaths in EU Member States over the past decade. (p. 59)

[T]he market for firearms in the EU remains modest in size compared to other regions. Trafficking within the EU or for EU-based end-users occurs mainly through relatively small scale transactions (each individual transaction typically involving a few weapons); and the weapons trafficked are intended for either personal use or to meet specific orders. The data collected for the SOCTA 2013 do not indicate an increase in the trafficking of heavy firearms." (p.41)

1. (iii) Identify the EU-dimension and assess the likelihood that the problem will persist.

Drivers of illicit firearms trafficking:

- End users are criminal or terrorist individuals and groups that procure firearms illegally to use in the pursuit of their goals.
- **Traffickers** and other intermediaries are involved in the actual trafficking of firearms either for profit or some other reason.
- Suppliers are individuals and organisations that provide a source of illicit firearms (either intentionally or unintentionally) who are again likely to be motivated by financial considerations.

The main sources of illegal weapons within the EU are the reactivation of neutralised weapons, burglaries and thefts, embezzlement of legal arms, legal arms sold in the illegal market, firearms retired from service by army or police, and the conversion of gas pistols.

Most illicit firearms originate from cross-border trafficking, often as noted above from outside the EU. According to Europol, the amount of heavy firearms in the EU seems to satisfy much of the demand at present and suppliers in south-eastern Europe have the capacity to meet any rise in demand in the foreseeable future. (p. 147)

Without intervention illicit firearms trafficking may increase as demand by terrorist groups has already increased.

Question 2. Why should the EU act?

Minimum, EU-wide rules on illicit firearms trafficking would have the potential benefit of: reducing legal uncertainty produced by divergences between Member States' national laws on illicit arms trafficking offences for police and investigating authorities; facilitating prosecutions, where this is a result of deficient national legislation rather than a 'cultural' or practical reluctance to bring charges for illicit firearms trafficking offences; ensuring that criminals are unable to exploit loopholes, and reducing incentives for criminals forum shop between EU jurisdictions.

[R]esearch suggests that in addition to differences in the laws, practical issues such as lack of resources, impediments to joint investigations by police authorities in different Member States (for example lack of intelligence-sharing or use of special investigative techniques), conflicting policy priorities (for example with anti-terror legislation) and lack of enforcement of existing laws also hinder cross-border efforts to combat illicit firearms trafficking. (page 97)

(T)here are also cases where police and/or judicial cooperation has been made more difficult because of differences in legal frameworks in different countries. There are also significant complications of tackling cross-border illicit firearms trafficking of a non-legal nature. (p. 147)

As the drivers (suppliers, traffickers and end users) cross borders within and also the outer borders of the EU, only EU-wide minimum rules and cooperation of all Member States may be able to combat illicit firearms trafficking.

Question 3: What should be achieved?

The Reasons for and objectives of the proposal are explained on page 4 and 5 of the "Proposal for a DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL amending Council Directive 91/477/EEC on control of the acquisition and possession of weapons"⁵

During the informal European Council meeting of 12 February 2015, the Heads of State and Government requested that all competent authorities increase the level of cooperation in the fight against illicit trafficking of firearms, including through the swift review of relevant legislation, and a renewed dialogue with third countries on security issues, particularly in the Middle East and North Africa, and with the Western Balkans.

At the Justice and Home Affairs Council meeting of 12-13 March 2015, Ministers invited the Commission to propose ways to combat the illicit trafficking of firearms and, together with Europol, to enhance information exchange and operational cooperation.

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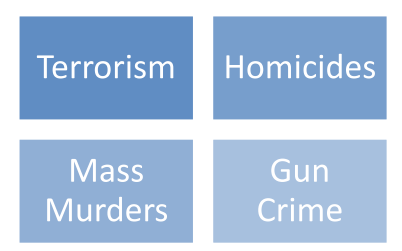
⁵ http://eur-lex.europa.eu/legalcontent/EN/TXT/PDF/?uri=CONSIL:ST 14422 2015 INIT&gid=1448757943077&from=EN

In response, the Commission adopted the European Agenda on Security to ensure an effective and coordinated response at European level to emerging and increasingly more complex security threats. While highlighting the challenges posed by illicit trafficking in firearms, the European Agenda on Security highlighted the differences between national legislation as an obstacle to effective controls and police cooperation across the EU and called in particular for reviewing legislation on firearms with proposals in 2016 as a priority action. It also called for an urgent action on the deactivation of firearms to prevent their reactivation and use by criminals. The Declaration of the Home Affairs Ministers Council of 29 August 2015 repeated the call for the revision of the Firearms Directive and for a common approach on the deactivation of firearms.

Finally, on 8 October 2015, the Council adopted conclusions on strengthening the use of means of **fighting trafficking of firearms**, inviting the Member States, the European Commission, Europol and Interpol to take measures including revising the current legislation, **and monitoring the threats posed by firearms through coordinated cross-border investigations and operations. This also covers the trafficking of firearms online.**

The European Parliament has also considered the issue of firearms trafficking on a number of occasions. On 11 February 2015, the European Parliament adopted a Resolution on antiterrorism measures10 in which it calls "...on the Commission to evaluate as a matter of urgency the existing EU rules on the movement of illegal firearms, explosive devices and arms trafficking linked to organised crime.

<u>European Council, Commission and European Parliament want to combat illicit firearms</u>
<u>trafficking to prevent firearms-related deaths within and outside of the EU.</u>
<u>All want to decrease:</u>



For reasons of transparency and accountability, any EU policy intervention should have clear objectives. Objectives should be as S.M.A.R.T.as possible. Providing general objectives is important to put the proposed initiative into the overall context of the Union's policies and to assess later if and how the initiative has contributed.

However, the IA Report should focus on the presentation of the more specific and operational objectives (for the preferred option) the proposed initiative aims to achieve.

3a: Prevent Terrorism

In 2004 Islamic extremists killed 192 people and injured around 2000 with stolen explosives. The Madrid bombings were the deadliest terrorist attack in the history of Spain and the worst attack in Europe since the 1988 Lockerbie bombing.

As reaction the EU decided a range of counter-terrorism actions, including the **TTE Track & Trace of Explosives.** This EU-identification directive forces every manufacturer, distributor and end user of civil explosives to document consistently their way through the whole supply chain. It came into force in 2013 for producers and in April 2015 for distributors and end users. ⁶

The annual costs for this mandatory back tracing tool for legally manufactured explosives are estimated with 40 million Euro plus the implementing costs for software and hardware for every manufacturer and distributor. This directive did not prevent November 2015 Paris attacks, 2016 Brussels bombing or 2016 Ansbach bombing as the terrorists used illicit explosives.

EU wants now the same tool for chemical, biological, radiological or nuclear (CBRN) materials. European Parliamentary Research Service wrote in December 2015:⁸

Since the beginning of October, terrorist attacks in Ankara, the Sinai Peninsula, Beirut Paris and Tunis, for which ISIL/Da'esh has claimed responsibility, have cost the lives of 500 people. **The attackers' weapons of choice so far have been explosive devices, including car bombs and suicide belts, and automatic weapons**.

ISIL/Da'esh has vowed that future strikes will be more lethal and even more shocking. At present, European citizens are not seriously contemplating the possibility **that extremist groups might use chemical, biological, radiological or nuclear (CBRN) materials** during attacks in Europe. Under these circumstances, the impact of such an attack, should it occur, would be even more destabilising.

According to the 2014 Communication of the European Commission on a new EU approach to the detection and mitigation of CBRN-E risks, there are ample opportunities for a determined terrorist outfit to access CBRN material: Thefts and misplacements of CBRN material occur on hundreds of occasions each year; more than 150 cases of trafficking of radiological and nuclear materials are reported annually.

There is no EU legislation specifically targeting or seeking to control chemical, biological, radiological and nuclear substances that could be used as ingredients of weapons of mass destruction. EU legislation has so far been restricted to controlling the use of chemicals as explosives precursors. (above described TTE, which did not prevent Brussels)

EU also wants to ban "most dangerous" legally-held firearms, as well as stricter rules for legal access to firearms and more data-bases of holders, dealers and convictions.

http://www.ontaris.eu/downloads/Sprenginfo-02-2010.pdf

⁶ http://eur-lex.europa.eu/eli/dir/2012/4/oj

⁸ http://www.europarl.europa.eu/RegData/etudes/BRIE/2015/572806/EPRS_BRI(2015)572806_EN.pdf

3b: Prevent Homicides

Since October 2013 EU bodies presented a lot of interesting numbers about firearms-related homicides. $^{9\ 10\ 11}$







Not 885 but more than 5000

- murders were committed with firearms (around 20% of all murders), said Fabio Mairini (DG HOME) in April 2013
- •For 2012 Eurostat reported in total 5211 homicides
- •17% is the rate of those with firearms discharges

Not 1.500 but 63.000

- homicides had been committed with legal firearms in the last 10 years, wrote Christian Moos (ESSC) in January
 2016
- •Eurostat reported for 2003-2012 in total 66.569 homicides
- Aprox. 9.900 were committed with firearms, aprox. 1.500 with legallyheld fireams

Not 10 or 100 but 100.000

- •people were killed in the last 10 years with semiautomatic weapons which were at home, said Commissioner Elżbieta Bieńkowska in May 2016
- •The Commissioner raised not only the total number of homicides from 66.000 to 100.000, she also linked all homicides to legal semi-automaticrifles

Fabio Marini, responsible for Commission's "*Action Plan on Firearms*" corrected his number. 1000 annual deaths may not look big enough, so he changed to "10.000 deaths within a decade".

Christian Moos of the ESSC corrected his wrong number in the final opinion by not mentioning the number of homicides at all.

If the **Commissioner responsible for the proposal** claims she has evidence for 100.000 killings with legally-held semi-automatic rifles, which are stored at home, and **demands due to this number a ban** of these "most dangerous" firearms, **then all MEPs should ask for a real impact assessment.**

The Commission published since July 2014 four studies with facts on firearms and gun crime. The recommendations and conclusions are completely ignored. Instead the Commission interpreted possible future risks - for which the studies recommend to collect more data - as threats for security.

Working Document of ESSC with chair Christian Moos, January 2016

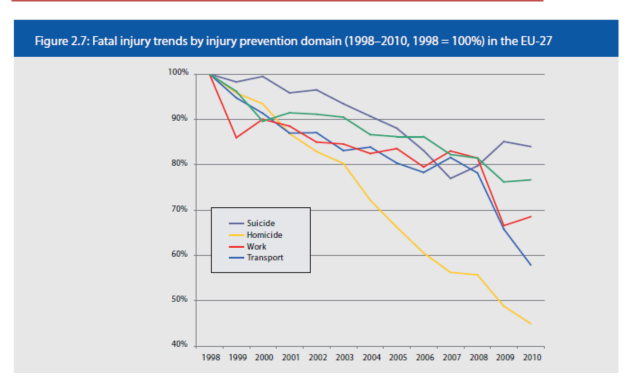
⁹ Fabio Marini's speech at ERA-Seminar, April 2013

¹¹ Commissioner Elżbieta Bieńkowska's speed at European Parliament, May 2016

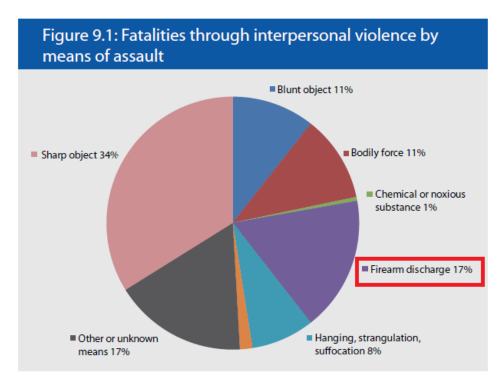
In 2013 Eurosafe published a report about "Injuries in the European Union" 12

The following graphs and information are from this report.

During 12 years overall homicides within the EU dropped by more than 50%.



Firearms (illegally and legally) had been misused in 17% of all assaults with fatalities.

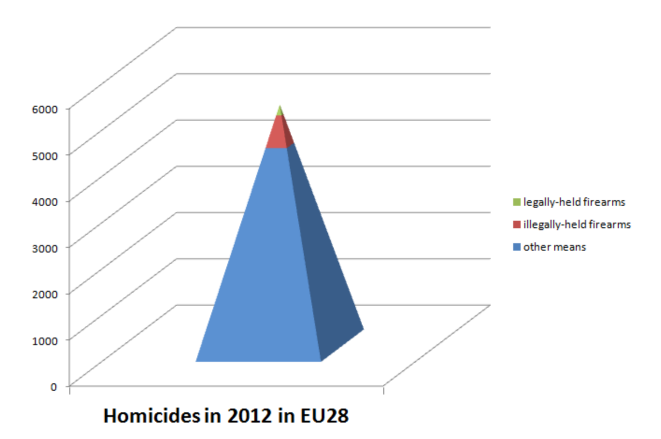


Source: WHO MDB. See Annex "List of figures and tables" for more details.

¹² Injuries in the European Union, EuroSafe 2013

The real facts for firearms-related homicides

- For 2012 Eurostat reported **5211 homicides** within the 28 Member States.
- Eurosafe reported 17% deadly assaults with firearms (885).
- An EU study estimates **75**% of all firearms-related homicides are **gang-related**; therefore committed with **illegally-held firearms (664).**
- A maximum of 221 homicides could have been committed with legally-held firearms (221).
- These numbers have been used for the following graph.



The number of legally-held firearms is smaller than 221 as not gang-related homicides are committed also with illegally-held firearms. Without official data of all Member States this number can only be estimated between 3 % (Germany) and 36% (Finland). For all MS a share of 7 to 17% seems appropriate. Newspapers often mention the status of misused firearms in homicides, if it is a legally-held gun. Those news are less common than homicides where the legal status is not mentioned.

Annually 70 to 150 homicides had been committed with legally-held firearms

- Most of these homicides occur during quarrels in relationships, where the victim is predetermined and the mean is secondary.
- Most of these homicides were committed with shotguns of category D, with hunting rifles of category C or with short handguns of category B. There is no evidence that semi-automatic rifles have been misused in not gang-related homicides.
- Very, very seldom an authorised gun owner runs amuck and misuses his semi-automatic rifle for mass murder.

3c: Prevent Mass Murder

Since 2001 (box cutters in planes) and Nice (truck) everybody knows that banning means will not prevent mass murder. Mass murderers use explosives, firearms, poison, fire in small rooms (plane, cinema, train) and vehicles for their attacks.

Access to weapons is only one of many components, but it is not the trigger. The high preference of firearms has nothing to do with their lethality. Mass murders with fire and explosives would be much more "effective" in terms of the number of victims. The use of firearms allows a pre-planned staging, including the selection of victims, and guarantees high media presence.

40% of the mass shootings took place within ten days after extensive media coverage of another shooting (copycat phenomenon). The perpetrators want to be heroes, they want to become famous (iconisation). Media is also used for leaking. A small portion of offenders use media for self-produced videos, a larger amount have been known for their online participation in fan-based forums or deadly warnings posted on their profiles.

If society and media would report leaks to authorities and if media would present mass killers as losers instead of heroes, some offenders may not put their plans into practice.

Massacres in the past were committed with supposedly much "less dangerous firearms" – for example school shootings in Finland in 2007 and 2008 (.22 rimfire pistols with 10-rounds magazine) and Cumbria shootings in UK 2010 (break-action double-barrel shotgun with external hammers, boltaction .22 rimfire rifle).

Banning semi-automatic rifles will not prevent massacres.

John Lott researches on mass shootings for more than a decade. He wrote in October 2015: 13

Since at least 1950, all but two public mass shootings in America have taken place where general citizens are banned from carrying guns. In Europe, there have been no exceptions. **Every mass public shooting** — and there have been plenty of mass shooting in Europe — has **occurred in a gun-free zone.** In addition, they have had three of the six worst school shootings, and Europe experienced by far the worst mass public shooting perpetrated by a single individual (Norway in 2011).

The mass murderer in Norway have had enough self-made explosives to bomb the whole island. He preferred his firearm. During 90 minutes even a single-shot rifle would have been enough.

Czech President Zeman followed this information and Israel's experience: 14

Czech President Milos Zeman wants to make it easier for citizens to obtain guns in order to protect themselves from terrorists. Zeman further urged people who already own guns to start carrying them outside their homes.

¹³ http://www.nationalreview.com/article/425802/look-facts-gun-free-zones-john-lott

¹⁴ http://dailycaller.com/2016/08/01/czech-president-wants-to-give-citizens-more-guns-in-response-to-terror-threat/

3d: Prevent Gun Crime

All studies and statistics show that legally-held firearms are almost never used for "ordinary" gun crimes like robbery, burglary, kidnapping, car napping or rape.

Prof. Gary Kleck reviewed 41 English-language studies that tested the hypothesis that higher gun prevalence levels cause higher crime rates, especially higher homicide rates. ¹⁵

Unfortunately, research on the effect of gun levels on homicide and other crime rates has generally been of poor quality, and prior reviews of the evidence have failed to systematically sort out the methodologically better studies from the less sound ones. To summarize, the only prior research that supports the hypothesis that higher gun ownership rates cause higher crime rates is research that makes at least one, and usually all of, the three fundamental methodological errors identified here. Conversely, research that avoids or minimizes these flaws consistently finds no support for the hypothesis. Technically weak research mostly supports the hypothesis, while strong research does not.

It must be tentatively concluded that higher gun ownership rates do not cause higher crime rates, including homicide rates.

Why does gun prevalence not have a significant positive effect on homicide?

The most likely explanation is that

- a) most guns are possessed by non-criminals whose only involvement in crime is as victims, and
- b) defensive gun use by crime victims is both common and effective in preventing the offender from injuring the victim.

These violence reducing-effects of guns in the hands of victims may roughly cancel out the violence-increasing effects of guns in the hands of offenders, resulting in a near-zero net effect on homicide rates (Kovandzic et al., 2012, 2013).

One may assume that findings in the US cannot be adopted for the European Union.

But the published EU study (EFFECT-PROJECT) came to the same conclusions.

In a combined country and individual-level analyses these results remained, and in addition it was observed that the **high availability of firearms was associated with lower levels of victimization by contact crime in general, suggesting a potential deterrent effect of availability**.

¹⁵ The Impact of Gun Ownership Rates on Crime Rates: <u>Journal of Criminal Justice</u>, <u>Volume 43</u>, <u>Issue 1</u>, <u>January–February 2015</u>, <u>Pages 40–48</u>

The Commission spent € 600.000 for a 12-month-research on gun crime. The final report of the EFFECT-PROJECT has been published in May 2016. ¹⁶

Individual contact crimes involving firearms are a relatively rare occurrence across European countries, with robbery being more likely to involve firearms than cases of interpersonal violence. Firearms are considered by police forces to be simply an accessory to crime, and as such their focus is more on the basic crime itself. The impact of firearm crime is unknown, due to insufficient quality data (Chapter 2)

There is more evidence that firearms owners are likely to be victims of, rather than perpetrators of, violence. This may be due to the fact that those at risk may be more likely to hold a firearm (such as security officers or policemen). Additionally, a potential deterrent effect was also found, since higher levels of firearm ownership in a country were associated with lower levels of victimization by contact crime in general (Chapter 3)

The current (2008) European Firearms Directive was considered by respondents to be relevant to most security risks, but deficiencies were perceived to exist on the issues of conversion of alarm firearms, de- and re-activation of firearms, and firearm markings. 3D printing and the use of the internet for firearms trade were considered as emerging threats (Chapter 3)

Legislative controls on legitimate acquisition of firearms was the most often adopted legislative response to gun crime, but there is little evidence to support any beneficial effect except a reduction in homicide by firearm, not total homicide rates. Many stakeholders expressed doubts that firearms legislation may impact gun crime (Chapter 3)

This study came to the similar conclusion as the last ones: **Loopholes in legislation and missing investigative work and collaboration to combat illicit trafficking of firearms.**

Three clear issues were identified as **loopholes in legislation** within the EU context: the lack of harmonized deactivation standards and acquisition of deactivated components, the lack of harmonized definition of 'readily convertible', and the lack of definition of 'antique' weapons. (3.6.)

Many interviewees stated that after a firearm related crime had occurred, if the perpetrator was apprehended and the firearm was recovered, often no further investigative work was completed to identify how the perpetrator was able to source the weapon.

Another finding of this study was a disparity of prioritisation of policing and combating gun crime within and across EU countries. A lack of ongoing maintenance of resources allocated to tackling gun crime was criticised by many interviewees in this study. (4.7.)

Sources of black market



In our report "Gun Ownership in Europe" we showed in chapter "2.2.3.3. Former legal stolen guns" with two Swedish studies and official data by the German government that most of the reported firearms and parts are not stolen, but inventory losses of the firearms registries. ¹⁷

SOCTA and the interviews with policemen in the various studies support this opinion.

A group of journalists researched where the firearms, misused by terrorists, came from.¹⁸

2/3 illegal weapons of war

- smuggled in from Balkan
- not registered

1/3 reactivated weapons

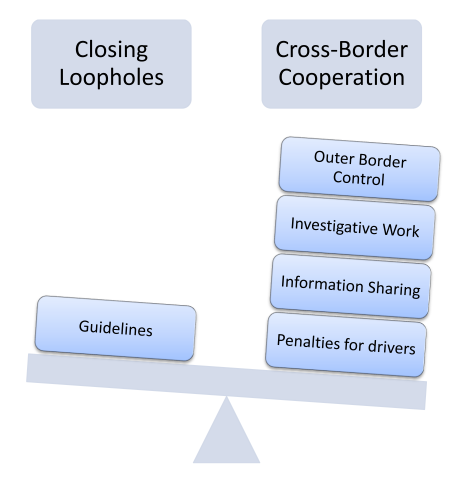
- inadequately deactivated
- not registered, shipped by post

¹⁷ Gun Ownership in Europe

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¹⁸ http://www.theblacksea.eu/index.php?idT=88&idC=88&idRec=1231&recType=story

Tools for combating illicit trafficking



Loopholes	Cross Border Cooperation
lack of harmonized deactivation standards	financial support for outer border control
lack of harmonized 'essential components'	missing resources for investigative work
lack of harmonized definition of 'readily convertible' missing data bases for drivers and conviction	
lack of definition of 'antique' weapons	missing penalties for illicit trafficking

Loopholes

In the first Firearms Directive of 1991 EU worded rules for deactivated and converted firearms: 19

III. For the purposes of this Annex objects which correspond to the definition of a 'firearm' shall not be included in that definition if they:

- a) have been rendered permanently unfit for use by the application of technical procedures which are guaranteed by an official body or recognized by such a body;
- are **designed** for alarm, signalling, life-saving, animal slaughter or harpoon fishing or for industrial or technical purposes provided that they can be used for the stated purpose only;
- c) are regarded as antique weapons or reproductions of such where these have not been included in the previous categories and are subject to national laws.

During the next 17 years it became clear that some Member States had difficulties with implementing national technical procedures, especially the ones without official bodies like proof houses. Therefore European Parliament demanded common guidelines when it amended the Directive in 2008:²⁰

On the issue of deactivation, Annex I, part III, obliges the Member States to 'make arrangements for the deactivation measures [...] to be verified by a competent authority in order to ensure that the modifications made to a firearm render it irreversibly inoperable.'

It further states that '[t]he Commission shall [...] issue common guidelines on deactivation standards and techniques to ensure that deactivated firearms are rendered irreversibly inoperable.'

Commission did not implement guideline

within the next seven years

Guideline was only for deactivated firearms

not for alarm and acustic weapons and marking

Commission did not follow its impact assessment

guideline has to be amended at once

http://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32008L0051

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¹⁹ http://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:31991L0477&from=EN

In July 2014 Commission published its "Impact Assessment on a possible initiative related to improving rules on deactivation, destruction and marking procedures of firearms in the EU, as well as on alarm weapons and replicas".²¹

Commission needed another 16 months for the guideline. In the end no technical expert or stakeholder was asked anymore, only diplomats.

This guideline came into force in all Member States in April 2016. Since then most legally-held deactivated firearms cannot be sold or moved cross border anymore and hit the wrong people:

A First World War re-enactment society has fallen foul of new anti-terror laws after they were banned from taking antique rifles to France for the 100th anniversary of the Battle of the Somme.²²

Vicky Ford, Rapporteur for the Firearms Directive, demands at once amending:²³

Under current EU legislation, people can own many category A "prohibited" firearms, provided they have been deactivated; these are often used by military re-enactors. However, a firearm should only be considered as deactivated if the process is truly irreversible.

Last November, the Commission and Council proposed a new European regulation on deactivation. However, there are many technical issues with poor or inconsistent drafting, which is causing significant implementation issues in many member states and real problems for legal owners.

Amendments have been tabled to ensure that the deactivation regulation is reworded to take these issues into account. Where member states had standards that achieved permanent deactivation, those standards should be recognised as equivalent to the EU regulation.

EU-EFFECT study listed loopholes in chapter 3

Deactivation standards

Acquisition of component parts

Definition of 'convertible'

Antiques weapons

Nobody works on technical guideline for the other loopholes.

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http://ec.europa.eu/dgs/home-affairs/e-library/documents/policies/organized-crime-and-human-trafficking/general/docs/dg_home_ia_firearms_deactivation_final_en.pdf

https://www.thesun.co.uk/news/1366633/ww1-re-enactment-society-barred-from-taking-antique-rifles-to-somme-march-in-france-because-of-anti-terror-laws/

https://www.theparliamentmagazine.eu/articles/opinion/firearms-directive-commission-proposals-very-poorly-drafted

Cross Border Cooperation

EC DG Home published in July 2014 a study with 204 pages on combating illicit trafficking of firearms. 24

The findings of this study:

- 1. Most, if not all, of the 10.000 firearms-related death will occur as a result of the possession of illicit weapons. (page 30)
- 2. Most illicit firearms originate from cross-border trafficking, often from outside the EU. (page 8)
- 3. Most suppliers are Organised Crime Groups (OCGs) (page 22)
- 4. More firearms-related homicides in gangs (75%) than by ordinary people (page 37)
- 5. The licit European arms sector employs a large number of people and that it generates significant revenue for MS (page 50)
- 6. The effect of any proposals for new measures to combat illicit firearm trafficking must take into account any wider effects on the EU's licit firearms sector to prevent unintended damage to a very important sector the EU's economy (page 50)

The study recommends for the licit groups:

- a pan-European register of firearms dealers
- a pan-European register of licence holders
- harmonisation or firearms marking and deactivation
- Checks of any new dealers against the proposed EU-wide database of convictions

The study recommends for the illicit groups:

- Offence of illicit intra-EU firearms transfers without legal authorization
- Offence of illicit intra-EU transfers of unmarked/improperly marked firearms
- Offence of illicit firearms manufacturing

The study tackles these groups:

- 1. **End user:** criminal or terrorist individuals and groups that procure firearms illegally to use in the pursuit of their goals.
- 2. **Traffickers** and other intermediaries: involved in the actual trafficking of firearms either for profit or some other reason.
- 3. **Suppliers**: individuals and organisations that provide a source of illicit firearms(either intentionally or unintentionally) who are again likely to be motivated by financial considerations.

The criminalisation of traffickers and suppliers, as well as illicit manufacturers, is likely to reduce the flow of firearms.

²⁴ Commented Summary of the " Study to Support an Impact Assessment on Options for Combating Illicit Firearms Trafficking in the European Union" from July 2014

Question 4: What are the various options to achieve the objectives?

EC DG Home published in July 2014 a study with 204 pages on **combating illicit trafficking of firearms**. ²⁵

Option 1 - Status Quo and Baseline Scenario

continuation of the current situation with no new EU intervention.

The status quo scenario does not mean that nothing will change in terms of actions to combat illicit firearms trafficking because some initiatives are currently underway.

- existing international conventions (the UN firearms protocol and Draft Arms Trade Treaty (ATT)) are being implemented by all EU28 Member States. Even without EU action, a minimum level of harmonisation already exists with the illicit manufacturing of and trafficking in firearms being criminalised in line with the Protocol's requirements and definitions.
- 2. some legislative developments at the national level could proceed anyway in the absence of an EU initiative in this area.
- 3. **existing tools for police and judicial cooperation** will almost certainly evolve and improve. Cross-border efforts to tackle illicit firearms trafficking rely on close operational joint working at the police/judicial and customs levels, and over time this cooperation has improved as officials get used to working together more closely.

This option was favoured only by 5% of the participants who replied to the EU survey.

Option 2(a) Non-Legislative Action

promoting closer collaboration between Member States rather than introducing new EU-level initiatives. This option would include non-statutory intervention, either as a first step or supporting action for implementing EU legislation in the future.

- Improving the exchange information on illicit firearms trafficking;
- Facilitating special investigative techniques and the capacity building needed for more
 effective action to combat cross-border aspects of the problem;
- Strengthening the regulatory framework for legal firearms to reduce the transfer of weapons into the illicit market;
- Other measures improved monitoring and data collection tools, strengthening the role of the EU agencies.

The focus would be on measures to improve enforcement of existing legal frameworks, to strengthen police and judicial cooperation, and to improve monitoring systems.

This option has been favoured by most participants who replied to the EU survey (65%).

²⁵ Commented Summary of the " Study to Support an Impact Assessment on Options for Combating Illicit Firearms Trafficking in the European Union" from July 2014

Option 2(b) - Minimum legislative intervention at the EU level a minimum level of legislative intervention at EU level that would aim to strengthen cross-border cooperation between law enforcement agencies.

- Improvement of the availability of information on illicit firearms trafficking. Therefore, information-sharing needs to be enhanced both on the Europol (IXP) and national levels.
- EU-level databases (covering legal and illegal possession of firearms, firearms dealers, etc)
- Minimum harmonization among Member States of the legal basis for special investigative techniques used by law enforcement authorities in inquiries relating to firearms trafficking.
- Strengthening the roles of EU agencies (notably Europol and Eurojust).

This option was favoured only by 3% of the participants who replied to the EU survey.

Option 3 - Comprehensive legislative solution at the EU level

EU action to introduce legally-binding common minimum standards across Member States with regard the definition of criminal offences and their sanctions related to illicit arms trafficking and linked offences.

Option 3 want to adapt the UNODDC Model Law as binding legislative

- Offence of illicit intra-EU firearms transfers without legal authorization
- Offence of illicit intra-EU transfers of unmarked/improperly marked firearms
- Offence of illicit firearms manufacturing

•

EFFECT PROJECT also described this situation in chapter 2:

The focus of legislation across EU MS reflects the original 1991 EU Firearms Directive and the subsequent 2005 United Nations Firearms Protocol (UNFP), and 2008 revised EU Directive.

These tools themselves do not define the illegal *use* of firearms, nor do they define 'gun enabled crime' *per se* but instead focus on defining the mechanisms of controlling the legal acquisition and possession of firearms.

The issue of determining appropriate penalties for contravening the conditions specified by the Directorate was devolved down to each country's judiciary, with the result that each country could determine appropriate penalties in line with their individual legal frameworks.

The UN Protocol however required that countries develop criminal offences specific to the illicit trafficking of firearms, their manufacture and the falsifying or removing of marks on firearms. The extent to which firearms are identified within other crime types is, however, a matter of considerable variation across MS with no legal requirement for MS to record such crimes.

In Chapter 4 the study researched in experience with policing gun crime:

[A]Ithough legislation has a role to play in combating gun crime, the accurate implementation of legislation by police was viewed as fundamental to its success. In three countries (SE, UK, BE) participants highlighted that in addition to increasing firearms controls, sentences for those caught in possession of an illegal weapon had been increased, there is limited evidence for the deterrent effect of increasing harsh punishment for offences.

The Halliday review of sentencing in the UK (Halliday, French, & Goodwin, 2001) concluded that it was the perceived likelihood of **being detected and punished which offered the** greatest deterrent effect, over and above the duration of sentences.

This option was favoured by 20% of the participants who replied to the EU survey.

Option 4: Proposal by Commission

When Commission published its proposal in November 2015 with bans for all firearms which look like weapons of war it claimed that this ban would prevent terroristic attacks with firearms.

Both Committees of the European Parliament see this differently:²⁶

Furthermore the rapporteur would strongly like to emphasize that this Directive, although the aim is better security for the citizens, is not addressing illegal arms and with them related organized crime and terrorist activity, which are only two types of gun related problems. It's more about preventing legal firearms from ending up on the black market, preventing shooting rampages, suicides, homicides and accidents with firearms. (LIBE)

- (2b) The fact that terrorism and serious crimes are not effectively stopped by creating unnecessary obstacles for law-abiding hunters and marksmen must be taken into consideration.
- (3) **Certain issues** arising from Directive 91/477/EEC need to be further improved in a proportionate way, **to tackle firearms trafficking for criminal or terrorist purposes** and to promote a harmonised application of the applicable rules by the Member States, so as to ensure the proper functioning of the internal market and a high level of security throughout the Union. (IMCO)

Not only the proposed ban, but also the stricter rules for legal access of firearms met resistance by Parliament, as well by Council.

https://polcms.secure.europarl.europa.eu/cmsdata/upload/2318d0ad-9df5-4cff-85bb-0fa1c98d83b4/RR%20firearms.pdf

Option 5: Compromise by Trilogue

This compromise is in working progress, nobody knows the outcome at this moment.

Vicky Ford, rapporteur for the Firearms Directive gave in July 2016 an overview about the different opinions of Commission, Council and Parliament:²⁷

The Commission proposal suggested substantial changes to the list of category A firearms that are prohibited for the general public, including a ban on any firearm which "resembles" an automatic firearm. This raised considerable concern as similar language has been used in certain member states in the past and is legally challenging to implement.

The Council has instead suggested restrictions on firearms capable of firing more than a fixed number of rounds and on magazine capacity, with member states able to give exemptions for those involved in sports shooting. Each of these items will be put to a separate vote by MEPs.

The Commission's proposal has created uncertainty for national defence, particularly in countries such as Finland, with significant numbers of volunteer reservists. I have proposed amendments and compromises to address this.

Parliament's internal market and consumer protection committee heard from many experts and stakeholders. We were told how important it is for proof houses, ballistics experts, film makers and manufactures and other such organisations to be able to hold category A firearms under strict conditions. The committee's amendments will give member states the responsibility of granting exemptions.

Under the current directive, museums and collectors are excluded from the scope. The Commission proposal removes this exemption and places restrictive constraints on museums which would, inter alia, prohibit them from adding new items to collections. This has been strongly opposed by MEPs.

The Commission's proposal also suggested new restrictions on distance sales and mandatory medical tests for those applying for firearms permits. The internal market committee text modifies this so to permit online sales but final transfer must take place face-to-face or be verifiable.

The new text also says member states will not need to have a one-size-fits-all approach to medical tests but can apply their own systems.

One benefit of the revisions to the directive will be increases sharing of information between law enforcement authorities, for example on whether an individual has been refused authorisation to hold firearms in the past. This data exchange could happen via single points of contact or via interoperable systems, while continuing to respect data protection and data security.

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https://www.theparliamentmagazine.eu/articles/opinion/firearms-directive-commission-proposals-very-poorly-drafted

EU-EFFECT study wrote in chapter 3

Firearms legislation can't impact gun crime

• [T]he current firearms legislation was missing its target due to the focus on legal ownership and acquisition, whereas gun crimes are illegal by definition and therefore not addressed directly by firearms legislation.

Where impacts were being identified, these often related to individuals who were not criminals, but legal firearms owners who may use their firearm within an impulsive act of violence.

Firearms controls push people to illegal weapons

- [A] potentially unwanted side-effect of increasing controls on the legal acquisition and ownership of firearms is that potentially legitimate owners will seek illegal weapons.
- [B]y making particular types of firearms scarce, the demand for weapons would increase, and the market would change in order to meet the demand, potentially through the increased importation of more lethal weapons.

Criminals will always find a way

• [R]egardless of how good legislation is, and the changes that might be made, criminal individuals and groups are always one step ahead and will always find a way to circumvent legislation

It does not matter what the trilogue's compromise handles in detail (bans and exemptions, shifting of categories or stricter rules for access or movement):

This compromise will not tackle the black market, but only the licit one.

Option 6: Closing Loopholes and most favoured Option 2(a)

Preventing access for ordinary criminal end users

Ordinary criminals are not able to get legal access to firearms of category A to D. They have also no access to the sources of organized crime groups. Therefore they reactivate firearms out of the scope of the directive (loopholes).

New harmonized technical guidelines - without amending the Firearms Directive - could close or at least minimize the four loopholes: deactivation standards, definition of 'essential components', 'readily convertible' and of 'antique' weapons.

By closing loopholes the second most important source for illicit trafficking becomes smaller.

Preventing mass murders and terrorism

Some terrorists without criminal history may try to get legal access by pretending to be hunters or marksmen. This happened 2003 in Germany and 2011 in the Netherlands and Norway. No huge data base, no mandatory medical or psychological check, no utmost strict rule can prevent these very rare mass killings. If mass murderers cannot get legal access to firearms, they use explosives, trucks and other means.

Most of mass murderers leaked their violent thoughts, a lot of mass murderers received medical treatment. An open minded society which does not ignore leaks but also does not condemn every person which is temporarily a significantly higher risk than usual could prevent some of these attacks.

Family and friends do not report suspicious behaviour to authorities due to the heavy impact for the legal gun owner. Authorities cannot withdraw licenses for a short-term only. They can only do this permanently or not at all. A permanent withdrawal violates a lot of individual rights. Therefore it receives heavy resistance by the owner and leads to long-time law-suits.

We need non - discriminatory rules for short-term withdrawals of licenses.

Preventing access for Organized Crime Groups

Organized Crime Groups use the same smuggling routes for firearms as for trafficking of drugs and humans. They "import" weapons of war for their own interests and on demand by terrorists.

Financial support for outer border controls, investigative work, information sharing and harmonized minimum penalties for illicit trafficking would tackle the drivers of the black market.

By tackling the drivers the most important source for illicit trafficking becomes smaller.

Preventing legal access for citizens who may present a risk for security

An EU-wide database of convictions, which includes a blacklist of illicit distributors, would help authorities to minimize the legal access to firearms for citizens who may present a risk for security. Due to different levels in national laws for reliability a database of convictions is less discriminating than a database of withdrawn licenses.

EU-wide database of convictions would help authorities to check reliability.

Question 5: What are the impacts of the different policy options and who will be affected?

When quantitative analysis is not possible or proportionate, impacts should be assessed qualitatively. Also the qualitative analysis should be rigorous and thorough, focussing on the practical implications for affected parties.

Impacts should be assessed from the point of view of society as a whole although distributional effects and cumulative burdens on individual parties should also be proportionately assessed and considered. Whenever impacts are aggregated, you should make sure you avoid any double-counting (for instance, businesses transferring increased compliance costs on consumer prices, public authorities imposing fees to cover for the costs of enforcing a regulation).

Unfortunately the EU study to combat illicit trafficking of firearms ²⁸ did not view the distributional effects und burdens of individual parties (licit firearms sectors and drivers) for all three options. Grey filled tables are copies of the study, blank tables are estimated by us - the licit sector. Costs for authorities are - against the study - negative marked.

Option 1 Missing impact of Option 1 for drivers

Drivers	Impact
Illicit end users	+1
Illicit traffickers and other intermediaries	+1
Illicit suppliers	+1

Missing financial impact of Option 1

Financial, economic and social impacts	Impact
Costs to public authorities	-1
Economic impacts on EU's licit firearms sector	-3
Social impact on law abiding owner of firearms	-2

Even without EU-wide plans national authorities will tackle illicit trafficking with and without collaboration of other MS as they did in the past. The threat of terrorism already lead to more financial support for investigative work.

Due to intensive media coverage the licit firearms sector already receives negative impact. Companies of transport banned movement of licit goods (postal services, cargo companies, airlines). Companies for payments of end-users, as well as companies for credits banned transaction for buying guns. At the moment the financial burden is higher for industry and distributors than for end-users. In the near future these costs may be transferred to law-abiding end users.

Option 1 has a low positive impact on illicit trafficking, but a negative impact for the licit market.

²⁸ Commented Summary of the " Study to Support an Impact Assessment on Options for Combating Illicit Firearms Trafficking in the European Union" from July 2014

Option 2

Likely impacts of Policy Option 2 on Problem Drivers (Table 4.2)

Drivers	Impact
[Illicit] End users	+4
Traffickers and other intermediaries	+5
[Illicit] Suppliers	+3

Likely financial, economic and social impacts of Policy Option 2 (Table 4.3)

Financial, economic and social impacts	Impact
Financial costs for MS where actions needed	+2
for other Member States	0
Economic impacts	+3
Social/societal impacts	+2

Different financial impact of Option 2

Financial, economic and social impacts	Impact
Costs to public authorities	-2
Economic impacts on EU's licit firearms sector	0
Social impact on law abiding owner of firearms	0

Option 2 wants a pan-European register of firearms dealers, a pan-European register of licence holders, harmonization or firearms marking and deactivation and checks of any new dealers against the proposed EU-wide database of convictions, as well as more information sharing and international collaboration and investigative work. Costs for all authorities would increase.

Tackling the illicit drivers with intense media coverage could move the focus away from the licit sector as source for the black market. Information sharing with EU-wide database of conviction may lower the burden for the licit sector. The same is valid if statistics of crimes would differentiate between the legal status of a misused firearm.

Harmonized technical guidelines for licit firearms will increase and decrease the costs for the licit market. Increasing costs for following the guidelines, decreasing costs for cross-border movements.

Option 2 has a high positive impact on illicit trafficking and 0 net effect for the licit market.

Option 3

Missing impact of Option 3 for drivers

Drivers	Impact
Illicit end users	+5
Illicit traffickers and other intermediaries	+5
Illicit suppliers	+3

Likely financial, economic and social impacts of Option 3 (Table 4.12)

Financial, economic and social impacts	Impact
Costs to public authorities (law enforcement authorities and the judiciary), and	+2
the potential to reduce indirect costs by reducing the supply of illicit firearms by	
combating firearms trafficking more effectively.	
Impacts on wider society: for example, reduction in the number of direct victims	
of violent crimes featuring illicitly trafficked firearms, as well as indirect victims	
such as business owners and ordinary citizens feeling unsafe.	

Different financial impact of Option 3

Financial, economic and social impacts	Impact
Costs to public authorities	-2
Economic impacts on EU's licit firearms sec	ctor 0
Social impact on law abiding owner of firea	arms 0

Option 3 wants an EU-wide "Model Law" with definition of criminal offences and their sanctions related to illicit arms trafficking and linked offences. This may have a greater deterring effect for endusers than option 2.

Regarding the findings of EU EFFECT study being detected and punished offered the greatest deterrent effect, over and above the duration of sentences. Higher costs for authorities by implementing this law may have lower impact on illicit trafficking.

Option 3 has a high positive impact on illicit trafficking and 0 net effect for the licit market.

Option 4

Missing impact of Option 4 for drivers

Drivers	Impact
Illicit end users	-5
Illicit traffickers and other intermediaries	-3
Illicit suppliers	-3

Missing financial impact of Option 4

Financial, economic and social impacts	Impact
Costs to public authorities	-5
Economic impacts on EU's licit firearms sector	-5
Social impact on law abiding owner of firearms	-5

Banning several 100 millions of firearms out of scope of the directive (replicas, imitation guns, deactivated firearms) as well as legally-held rifles would criminalize and expropriate more than 100 million of citizens. Deactivating with drastic rules firearms held by museums and collectors would damage historical artefacts. Confiscations and raids by authorities to enforce this law for overnight illicit end users would increase authorities" costs. Resources needed in the fight against organised crime would be needed for tackling licit owners.

If implemented, these measures would:

- **1.** Actually undermine national security by creating a vacuum in countries that rely on active reserve forces;
- **2.** Endanger law-abiding citizens by banning firearms, blank firing guns and live-saving firearms kept for self-defence and protection;
- 3. Eradicate a number of sport shooting disciplines and other legal pastimes;
- **4.** Destroy the livelihood of hundreds of thousands of people who earn an honest living in the legal arms trade;
- 5. Damage and destroy important historical artefacts held by collectors and museums;
- **6.** Destroy the beneficial activity of serious collectors who conserve historic arms;
- 7. Take bureaucracy to a level that chokes trade and places costly burdens on governments;
- **8.** Bring about a huge financial burden on national budgets and to the taxpayers who have to pay for the wanton destruction of their own property;
- **9.** Divert badly-needed resources in the fight against organised crime towards pointless punitive action against potential victims of crime and terrorism;

After the ban of handguns in UK in 1997, which afforded 1,5 billion Euro (97 £), gun crime and firearms-related deaths doubled during the next years, whilst both decreased in every other MS.

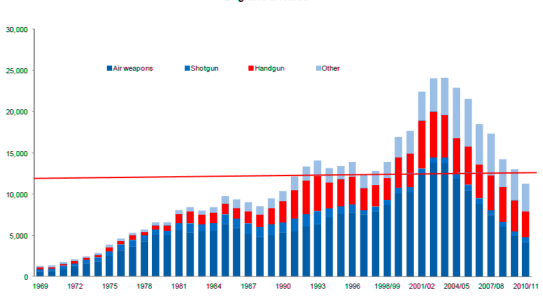


Chart 2: Type of firearm used in recorded offences, 1969 to 2010/11, England & Wales

Option 4 has a negative impact on illicit trafficking, an utmost high negative impact for the licit market and extremely high costs for authorities.

Option 5 Missing impact of Option 5 for drivers

Drivers	Impact
Illicit end users	-2
Illicit traffickers and other intermediaries	0
Illicit suppliers	2

Missing financial impact of Option 5

Financial, economic and social impacts	Impact
Costs to public authorities	-3
Economic impacts on EU's licit firearms sector	-3
Social impact on law abiding owner of firearms	-4

A compromise of Council, Parliament and Commission will lead to more control, burdens and costs for buying and keeping of firearms; prohibit some types of allowed firearms and components; high burdens for distributors and manufacturers and more work for authorities.

Limiting legal access lowers the possibility for owners to deter crime and pushes potential legal owners to illegal weapons. Closing loopholes will have a positive impact on suppliers, but negative impact on traffickers and end-users, as criminals will always find a way. Closing loopholes without improving investigating work and border control shifts the black market from reactivated firearms to smuggling in more lethal weapons.

Read more:

- FIREARMS UNITED'S Answer to IMCO's Draft
- FIREARMS UNITED's Answer to High Capacity Magazines and Folding Stocks
- FIREARMS UNITED's Reasons for Rejecting Proposal
- FIREARMS UNITED's Answer to the European Commission
- <u>EU</u>, we have a problem but you hit the wrong targets! available in seven languages

Option 5 has a low positive impact on suppliers, a low negative impact on illicit endusers and a high negative impact for the licit market.

Option 6

Likely impacts of Option 2 on Problem Drivers (Table 4.2)

Drivers	Impact
[Illicit] End users	+4
Traffickers and other intermediaries	+5
[Illicit] Suppliers	+3

Missing financial impact of Option 6

Financial, economic and social impacts	Impact
Costs to public authorities	-3
Economic impacts on EU's licit firearms sector	+3
Social impact on law abiding owner of firearms	+3

Option 6 combines option 2 with technical guidelines for closing the loopholes.

New harmonized technical guidelines - without amending the Firearms Directive - could close or at least minimize the four loopholes with less costs for authorities.

Financial support for outer border controls, investigative work, information sharing and harmonized minimum penalties for illicit trafficking would tackle the drivers of the black market.

Rejecting the outcome of the trilogue (option 5) does not mean that the control for legal access won't improve. The EU-wide database of conviction, including the blacklist of illicit dealers, would minimize the risk, that violent and criminal citizens get legal access.

Option 6 has a high positive impact on illicit trafficking, as well as for the licit market with adequate costs for authorities.

Question 6: How do the options compare?

Based on the assessment of the various impacts and their distribution across affected stakeholders, the IA should compare the different options with regard to their effectiveness, efficiency and coherence, as well as their compliance with the proportionality principle.

At the end of this process, the IA should present the relevant information for policy-makers to make a choice and, where appropriate, suggest a preferred option.

Impact of Options on:	Options					
	1	2	3	4	5	6
Illicit end users	+1	+4	+5	-5	-2	+4
Illicit traffickers and other intermediaries	+1	+5	+5	-3	0	+5
Illicit suppliers	+1	+3	+3	-3	2	+3
Impact on illicit groups	+3	+12	+13	-11	0	+12
Financial, economic and social impacts						
Costs to public authorities	-1	-2	-2	-5	-3	-3
Economic impacts on EU's licit firearms sector	-3	0	0	-5	-3	+3
Social impact on law abiding owner of firearms	-2	0	0	-5	-4	+3
Impact on licit groups	-6	-2	-2	-15	-10	+3
Total	-3	10	11	-26	-10	15

Options 1 is the baseline scenario (doing nothing) with impact assessment.

Option 2 + 3 have been made with participation of 10 law enforcement agencies, 41 Entities covered by the Firearms Protocol and 2 academics/experts and with impact assessment.

Option 4 (Commission's Proposal) has been made without consultation of stakeholders, without impact assessment and is already **rejected by the amendments of the European Parliament**.

Option 5 will be a compromise of trilogue without impact assessment

Option 6 has been made by FIREARMS UNITED, a grassroots movement with members belonging to the licit firearms sector, which really read **all four studies and impact assessments of the EU regarding firearms and gun crime** and followed their recommendations.

<u>Doing nothing (Option 1) would have a better positive impact on illicit trafficking than</u>
<u>accepting the outcome of the trilogue (Option 5). But it would also have a negative impact</u>
on the licit sector.

Rejecting Option 5 would delete the general condemnation of law abiding gun owners.

None of the studies gave any evidence that owners of already registered firearms of category A to D pose a significant risk for society, not even for relationships.

Rejecting option 5 would increase confidence in the EU to make rational, proportional and subsidiary decisions.

Rejecting option 5 would destroy at least one important reason for leaving the Schengen area or another exit of EU.

Question 7: How would actual impacts be monitored and evaluated?

Without financial support by governments and due to missing time FIREARMS UNITED is not able to monitor and evaluate Option 4 or 5. But we found that Commission's Proposal²⁹ misinterpreted the evaluation of the Firearms Directive and its recommendations.³⁰

Due to the urgency of the proposal in the light of recent events, it is submitted without an impact assessment. The proposal can however rely on a REFIT evaluation of the Firearms Directive. This evaluation has shown remaining shortcomings in areas such as the convertibility of blank firing weapons, marking requirements, deactivation, definitions, internet-selling arrangements, as well as data collection and exchange systems. Additional requirements have been identified in the light of the experience of recent events.

Priorities	Recommendation	Commission	keywords
1. Enhance transparency and accessibility of national rules implementing the Directive	Non legislative		Facilitates for licit market, information costs, burdens
2. Examine interoperability between the information systems created at national level	Non legislative		lack of information
3. Define an agreed approach to the classification of hunting and sporting firearms and clarify the rules of the EFP	Non legislative		Facilitates for firearms owners
4. Conduct in-depth analysis on key issues	Non legislative	Proposal	Reliability of owners; broker; convertibility of semi-automatic rifles
5. Define common criteria on convertibility of alarm weapons	Legislative	Work in progress	since July 2014
6. Harmonise rules on marking	Legislative	Work in progress	since July 2014
7. Harmonise standards and rules on deactivation	Legislative	Legislative since Nov. 2015	Without stakeholders, needs amendment
8. Strengthen the knowledge on new technologies	Non legislative	Proposal	Databases, online sales, 3D printing
9. Strengthen data collection	Non legislative	??	Economy value of licit market, gun crime

Commission is not working on the top 3 priorities since December 2014.

Two recommendations for depth analysis (4. and 8.) landed without evidence in the legislative act of the proposal. (Up to now there is no evidence for security's risk of authorised firearms ownership, authorised online sales or converting of authorised firearms into prohibited full-automatic firearms.)

Out of three recommendations for legislative acts only one has been implemented. Its poor wording, due to missing collaboration with industry and experts in the end, needs amending at once. We cannot see any progress for the other ones since July 2014.

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 http://bookshop.europa.eu/en/evaluation-of-the-firearms-directive-pbNB0114006/