

IZA DP No. 4995

## Do Gun Buybacks Save Lives? Evidence from Panel Data

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June 2010

Forschungsinstitut zur Zukunft der Arbeit Institute for the Study of Labor

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## **ABSTRACT**

# Do Gun Buybacks Save Lives? Evidence from Panel Data

In 1997, Australia implemented a gun buyback program that reduced the stock of firearms by around one-fifth. Using differences across states in the number of firearms withdrawn, we test whether the reduction in firearms availability affected firearm homicide and suicide rates. We find that the buyback led to a drop in the firearm suicide rates of almost 80 per cent, with no statistically significant effect on non-firearm death rates. The estimated effect on firearm homicides is of similar magnitude, but is less precise. The results are robust to a variety of specification checks, and to instrumenting the state-level buyback rate.

112, K14 JEL Classification:

Keywords: firearms ownership, homicide, suicide, panel data

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We are grateful to Juan Baron, Philip Cook, Jean Eid, Azim Essaji, Ana Ferrer, Francisco Gonzalez, Jens Ludwig, Alex Tabarrok, Justin Wolfers, editor John Donohue, an anonymous referee, and seminar participants at the Australian National University, the Research Institute of Industrial Economics, the University of Calgary, the University of California-Berkeley, the University of Melbourne, the University of Michigan, the University of Wisconsin-Madison, and the Association for Public Policy Analysis and Management 2008 Fall Conference for valuable advice and comments on this paper, and to Jenny Chesters, Susanne Schmidt and Elena Varganova for outstanding research assistance. All errors are ours.

#### 1. Introduction

Following the 1996 massacre of 35 people in Port Arthur, Tasmania, the Australian federal government persuaded all states and territories to implement tough new gun control laws. Under the National Firearms Agreement (NFA), firearms legislation was tightened and made more consistent across all states and territories. As part of the NFA, it became illegal to hold particular types of firearms, in particular certain long guns. Guns that were no longer legal were subject to a government buyback, with owners being compensated for their newly illegal firearms at market prices. In terms of the absolute numbers of guns destroyed, Australia's gun buyback ranks as the largest destruction of civilian firearms in any country over the period 1991-2006 (Small Arms Survey 2007, Table 2.10). Its effect was to reduce Australia's firearms stock by around one-fifth, more than 650,000 firearms. In United States terms, this would be equivalent to a reduction in the firearms stock of 40 million firearms (Reuter and Mouzos 2003). Although some of the firearms that were handed in came from households with multiple firearms, survey evidence suggests that the buyback reduced the share of Australian households with one or more firearms.

Previous studies of gun buybacks have typically found that they have little effect on death rates or violent crime (Rosenfeld, 1995; Callahan *et al.*, 1994). Compared with these studies, an investigation of the Australian gun buyback has three major advantages. First, its scale is significantly larger than most other gun buybacks. In absolute numbers, five times as many guns were handed in under the 1997 Australian buyback as were bought back in the United Kingdom's

We use the term 'buyback' here, since that is the terminology used in Australia. The program differed from what have been called buyback programs in the US, however, where buyback programs have typically not been accompanied by a ban on the firearms 'bought back'.

<sup>&</sup>lt;sup>2</sup> We have been unable to locate reliable evidence on the share of Australian households that owned a gun in 1996, immediately prior to the buyback. The best data appear to come from the International Crime Victim Surveys (ICVS), which indicate that 15 percent of Australian households owned a firearm in 1992, compared with just 8 percent in 2000.

much-touted gun buyback in the same year. Since death rate data are typically quite variable, the effects of smaller scale buybacks are unlikely to be able to be distinguished from random noise. Second, the fact that the policy applied across the nation meant that gun owners could not simply travel across jurisdictions to purchase a replacement firearm, as can occur in the case of the more limited buybacks typical in the United States. And third, the ability of an island nation to restrict illegal gun imports, coupled with the absence of any domestic gun manufacturers producing for the retail market, meant that legal restrictions on gun ownership were more likely to 'bite' in Australia than would be the case in countries with porous land borders.<sup>3</sup>

Although researchers have studied the Australian firearms buyback, most of these studies have looked only at time series variation. This approach suffers from the problem that the control group must be inferred from past time trends. If a time-specific shock affected homicide and suicide rates at the same point as the firearms buyback, it will be impossible for time series approaches to disentangle the policy change from the shock.

By contrast, our approach in this paper exploits variation both across states and over time. The cross-state variation arises from different rates of firearm buyback in different states. Specifically, we ask the question: did firearms death rates decrease more substantially in states where more guns were bought back? To preview our results, we find that the withdrawal of 3500 guns per 100,000 individuals reduced the firearm suicide rate by close to 80 per cent, and had no statistically significant effect on non-firearm death rates. Estimates of the effect on firearm homicides are less precise, but point estimates suggest the firearm homicide rate also dropped by a substantial proportion. These results are robust to the inclusion of state-specific controls and time trends, to allowing for breaks in the state-specific time trends, to flexible modeling of the dynamic

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<sup>&</sup>lt;sup>3</sup> Reuter and Mouzos (2003) raise this point, and provide an extensive discussion of the background to and details of Australia's NFA, as well as a preliminary evaluation of its effects.

impact of the NFA, and to using instrumental variables techniques to allow for potential endogeneity in the state-level gun buyback rate. This paper therefore provides evidence that reduced access to firearms lowers firearm death rates, and may also lower overall death by suicide and homicide.

The remainder of this paper is structured as follows. In Section 2, we briefly discuss the international evidence on firearm availability and violent deaths, as well as some of the methodological issues involved in estimating this relationship. Section 3 outlines the institutional details of the Australian firearms buyback, and shows national-level trends. Section 4 presents our cross-state empirical strategy and results. The final section concludes.

## 2. Evidence on the effects of firearm availability on violent deaths

#### 2.1 Firearm possession and deaths

The relationship between firearms ownership rates and violent death rates is one of the most hotly-contested issues in the economics of crime. From a theoretical standpoint, gun control could either increase or reduce violence, depending on the particular circumstances (Marceau 1998). One set of hypotheses suggests that the relationship should be positive: more guns in the hands of criminals increases the probability that an assault will end in death, while the presence of guns in a home raises the chance that a suicide attempt will be successful. But another set of hypotheses suggests a negative relationship: more guns in the hands of law-abiding citizens may have a deterrent effect, which might in turn reduce the overall incidence of violence. Cook and Ludwig (2006) provide a comprehensive review of the empirical literature regarding the mechanisms by which firearm ownership may affect death rates.

4

<sup>&</sup>lt;sup>4</sup> Duggan (2001) cites various estimates on the number of US gun owners who successfully defend themselves from criminals each year: ranging from 75,000 to more than 1 million.

There are a number of studies that have found a positive relationship between firearms ownership and firearms deaths using variation across countries or across regions within a country (e.g. Killias 1993). However, it is possible that this does not reflect a causal pattern (Duggan 2001). Cultural, legislative, or socio-economic factors in particular jurisdictions could explain both high gun ownership rates and high firearm death rates.

A more compelling empirical approach is to use panel data. Under this approach, any factors that differ across jurisdictions and remain fixed over time can be controlled for by including jurisdictional-specific fixed effects in a multiple regression model. Similarly, any time-varying factors that affect all jurisdictions in the same way can be controlled for using time-specific fixed effects. Again, such approaches have been used at the sub-national and cross-national levels. Miller *et al.* (2005) find that reductions in firearm ownership rates across US states are associated with declines in firearm suicide rates. Across a panel of 13 countries, Ajdacic-Gross *et al.* (2006) estimate a random effects model, and similarly find a negative relationship between the share of firearms-owning households and the proportion of suicides committed with a gun.

While these models can control for differences in death rates that are fixed geographically or in time, without a fuller causal model of death rates they cannot account for correlations that arise between firearm availability and death rates that are caused by a third factor. For instance, a drought may lead to both increased firearm purchases to deal with wildlife encroaching on farmland and higher suicide rates of farmers due to increased bankruptcy. Or an exogenous rise in drug trafficking could lead to increased purchases of firearms by worried householders and increased homicides due to gang-related conflict. Beyond this, many other socio-economic variables have also been found to affect suicide and homicide, and it is quite plausible that these same factors

might affect firearms purchases.<sup>5</sup> Such factors may be unobservable to the econometrician. Moreover, there is little agreement in the literature as to an appropriate empirical model of either homicide or suicide rates, making it difficult to be sure that all relevant socio-economic factors have been addressed, and therefore that estimates of the effect of firearms availability on death rates reflect a causal relationship.

Further, it may be the case that places with both high firearm ownership and high firearm death rates have relatively low homicide and suicide deaths by non-firearm methods. This suggests substitution between methods; in other words, firearms are used in homicides and suicides in places with high firearm ownership rates simply because the firearms are available. In the extreme case of complete method substitution, access to firearms has no impact on the number of violent deaths, merely the method by which those violent deaths occur. From a policy standpoint, this is clearly an important question, yet pure cross-sectional or time series methods are unable to separate out these effects.

Another concern is the accuracy of data on firearm availability. Duggan (2001) notes that a lack of reliable data on gun ownership makes many of these studies rather difficult to rely on. He uses subscriptions to gun magazines (which he shows are closely correlated with firearm ownership) as a proxy for firearm ownership. Cook and Ludwig (2006) and Bridges and Kunselman (2004) use the percentage of either suicide or accidental deaths that are due to firearms

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<sup>&</sup>lt;sup>5</sup> Among the factors that have been found to affect suicide rates are New Deal spending (Fishback, Haines and Kantor 2007); the divorce rate (Gruber 2004); divorce laws (Stevenson and Wolfers 2006); the violent crime rate, and the Vietnam War, and the share of the population aged 15-24 (Cebula and Zelenskaya 2006); business cycles (Varen 2004); alcohol use (Carpenter 2004); unemployment rates and permanent income (Hamermesh and Soss 1974); and urbanization rates (Neumayer 2003). Factors correlated with homicide include inequality and poverty, percent of the population that is urban, resident in female headed households, or has recently moved (Cook and Ludwig 2006); and male youth unemployment rates and average weekly earnings (Narayan and Smyth 2004).

as a proxy for firearm availability. All three found that a higher (estimated) firearm availability rate was associated with higher firearm homicide rates.

Finally, the results from such studies may be contaminated by the endogeneity of firearm ownership. For example, in jurisdictions with higher rates of violent crime, individuals may be more likely to own a firearm to protect themselves. In this case, firearms ownership may merely reflect current crime rates or expectations of future crime rates. In order to identify the causal effect of access to firearms on deaths, it is preferable to exploit some exogenous source of variation in firearms ownership rates.

## 2.2 Firearm regulation and deaths

Perhaps one of the most promising avenues for identifying such exogenous changes in access to firearms is to examine the effects of changes to firearm legislation and regulations. Some caution is required in attributing changes in regulation to changes in access to firearms, since the degree of enforcement may be equally important. Indeed, it is possible that stricter legislation may not in fact reduce firearm access in the absence of enforcement. Another issue is that legislative reforms often include a package of measures – which can make it difficult to separate, for example, regulations on ownership from rules governing the proper storage of firearms.

There have been a very large number of studies of tighter firearms legislation or other related policy changes on death rates. We cannot carry out a comprehensive review of the entire literature here. The majority of these, however, rely mostly on time series methods – including studies of the 1977 Canadian gun control legislation (Carrington 1999; Leenaars and Lester 1996) and of the 1994 US federal assault weapon ban (Koper and Roth 2001a; see also Kleck 2001; Koper and Roth 2001b). These studies tend to find some evidence of a decline in firearm related deaths following the passage of tighter gun control legislation.

Four existing papers study the effects of Australia's 1997 National Firearms Agreement on Australian firearms deaths. Chapman *et al.* (2006) take a purely time series approach to the question, arguing there is evidence of a decline in firearm suicides and perhaps in homicides after 1997. They also note that there were 13 mass shootings in Australia during the period 1979-96, but none in the decade 1997-2006. Baker and McPhedran (2006) also take a simple time series approach. Their empirical findings are similar to those of Chapman *et al.* (2006), although their interpretation of the results is markedly different. Lee and Suardi (2010) estimate an ARIMA model and attempt to find a structural break in the time-series process for firearm and non-firearm homicides and suicides at 1997, but find none.

Ozanne-Smith *et al.* (2004) examine the effects of firearms legislation in Australia on overall firearm deaths, using two periods of policy change. The first was a tightening of firearms legislation in the state of Victoria, which occurred around 1988, preceding by almost a decade the more general tightening of legislation that occurred in the rest of Australia in 1997. Comparing firearm deaths in Victoria and the rest of Australia, they find that such deaths fell more rapidly in Victoria during the period 1988-1995, and fell more rapidly in the rest of Australia from 1997-2000. They conclude that tighter gun controls led to a substantial reduction in firearm-related deaths overall, and in firearm suicides in particular. The results in that paper rely on the assumption that the NFA had no effect on firearm availability in the state of Victoria, which is not consistent with the evidence that substantially more firearms were bought back in Victoria than in many other states.

A problem with studies of national gun control law changes that rely on time series variation is that it is impossible to distinguish between two factors, both of which may be important: (1) the effects of socio-economic or other policy changes on all suicides or homicides; and (2) method

substitution.<sup>6</sup> Unless it is possible to control for all conceivable time-varying shocks, it is not feasible to control for (1) and thus identify (2).

An alternative approach is to exploit sub-national variation in firearms regulations. Since most countries regulate firearms at the national level, studies of this type have tended to use variation across jurisdictions within the US. This has the advantage that crime statistics are more comparable, but the disadvantage that sub-national restrictions can be circumvented by buyers who are willing to travel interstate. The most studied regulatory changes have been the introduction of laws allowing concealed carry permits, shall-issue laws, and restrictions on youth firearm ownership. For example, Rosengart *et al.* (2007) found that the introduction of 'shall-issue' laws, implemented in 23 states over the 1980s and 1990s, led to an increase in the rate of firearm homicide of 1 per 100,000 individuals, after controlling for state-specific differences in death rates. There have also been studies of US firearm buybacks (Rosenfeld 1995; Callahan *et al.* 1994). These typically find the buybacks have little or no effect on death rates, but the programs evaluated are much more modest than the Australian NFA.

Levitt (2004) includes changes in US gun control laws over the 1990s as one of his six factors that do not explain declines in crime over the same period. He notes three reasons why gun buybacks in particular would not be expected to be effective: (1) the guns surrendered are those least likely to be used in crimes because they are surrendered voluntarily; (2) replacement guns are easily obtained; and (3) the typical buyback is relatively small in scale. We describe the NFA in the next section, but to anticipate these arguments: we argue that none of these factors are relevant to the Australian buyback, since the NFA involved a large scale buyback of firearms, the buyback was compulsory in the sense that retaining possession of the firearms was illegal, and the guns could not be easily replaced with similar firearms.

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<sup>&</sup>lt;sup>6</sup> For a more technical discussion of this problem, see the appendix to Neill and Leigh (2008).

## 3. Australian Firearms Regulation and Firearms Deaths

#### 3.1 Trends in Australian suicides and homicides

In the decade following the NFA, there has been a substantial drop in firearm deaths in Australia (Figures 1a and 1b). Firearm suicides have dropped from 2.2 per 100,000 people in 1995 to 0.8 per 100,000 in 2006. Firearm homicides have dropped from 0.37 per 100,000 people in 1995 to 0.15 per 100,000 people in 2006. These are drops of 65 per cent and 59 per cent respectively, and among a population of 20 million individuals, represent a decline in the number of deaths by firearm suicide of about 300 and in the number of deaths by firearm homicide of about 40 per year. At the same time, the non-firearm suicide rate has fallen by 27 per cent, and the non-firearm homicide rate by 59 per cent.

It is also clear from Figure 1 that firearm deaths have been falling on a consistent basis in recent decades, while a similar trend is not as clear in the case of non-firearm deaths.<sup>8</sup> Firearm deaths – both homicide and suicide – are currently at exceptionally low levels by historical standards. The previous low in the rate of firearm suicide was in 1944, at 1.63 per 100,000. The firearm suicide rate has been below that level since 1998. The firearm homicide rate is considerably more volatile, but for the years 2004 to 2007 has been recorded as at or below 0.15 per 100,000 people. It has dipped below 0.2 per 100,000 on only one other occasion, in 1950.<sup>9</sup>

7

<sup>&</sup>lt;sup>7</sup> There are concerns that data on external causes of death may be affected by changes to collection methods in 2002 (AIHW 2009), leading in particular to a decline in deaths categorised as self-harm (suicide) and an increase in deaths that are identified as due to external causes of undetermined intent.

<sup>&</sup>lt;sup>8</sup> Note again that there may be some inconsistencies in the homicide (death by assault) statistics after 2002. The figures for 2004 and 2005 seem exceptionally low, and do not align with the justice statistics on homicides in those years. See Chapman *et al.* (2006). Recently released data from 2006 and 2007, however, do appear to be consistent with the figures from 2004 and 2005.

<sup>&</sup>lt;sup>9</sup> Again, however, this may reflect an inconsistency in the data.

Non-firearm suicides, on the other hand, have remained relatively high compared to historical averages, despite declines in the early-2000s. The increase in non-firearm suicides from 1996 to 1998 is noteworthy, since some commentators (for instance, Baker and McPhedran, 2007) have pointed to this as possible evidence of substitution from guns to other methods of suicide following the gun buyback. Non-firearm homicides have likewise remained relatively high compared to long-run historical averages, although they appear to have dropped sharply since 2004.

## 3.2 The National Firearms Agreement

Following the April 1996 Port Arthur killings, the Australasian Police Ministers' Council achieved agreement between federal and state governments to toughen and harmonize firearm laws across Australian states and territories. The key element of the National Firearms Agreement (NFA) was the ban of the sale, importation or possession of particular types of previously legal firearms – mostly automatic and semi-automatic long arms. A buyback scheme was implemented to compensate owners for the compulsory forfeiture of any newly illegal weapons. Reuter and Mouzos (2003) state that the agreement

"effectively introduced uniform licensing and registration of firearms in all eight states and territories of Australia, replacing a patchwork that included regimes of varying stringency. Moreover, certain classes of weapons (self-loading rifles, self-loading and pump-action shotguns) were prohibited, as was the importation of these weapons. To encourage compliance with the new prohibitions, the federal government financed a large-scale gun buyback program, conducted by the states. The buyback initially covered only newly prohibited weapons, primarily long arms; later it was extended to include nonconventional weapons, such as submachine guns and heavy machine guns.

There was also an amnesty for handing in unlicensed firearms during that same period, but no payments were made for these weapons" (p. 129).<sup>10</sup>

Prices were centrally determined by an expert committee, based on the retail price of the firearm, and did not vary across states. Altogether, almost 650,000 prohibited firearms were bought back during the initial amnesty. Substantial numbers of non-prohibited but unlicensed firearms were also handed in.<sup>11</sup> Although it is difficult to be certain, due to the unreliability of survey data on gun ownership, Reuter and Mouzos (2003) state that this most likely constituted a withdrawal of around 20 per cent of the total stock of firearms from the community.

It is extremely unlikely that this withdrawal of firearms could have been quickly reversed in Australia. There are no domestic firearms manufacturers, so that all firearms must be imported into the country. Records from the Australian Customs Service show that in the three years prior to 1996, Australian firearms imports averaged around 50,000 per year, of which about 25,000 were rifles. After the buyback, average imports fell to about 30,000 per year, of which 10,000 were rifles. Thus, if anything, there appears to have been a slowdown in imports after 1997. Although the available data are incomplete, it appears that law enforcement agencies were responsible for a large percentage of overall purchases. For example, one source indicates that more than one quarter of all handguns purchases in the period 1999-2002 were by law enforcement. Even if we made the extreme assumption that all imported firearms were added to the civilian firearm stock and no firearms were ever destroyed, at current import levels of 30,000 per year it would take around 20 years for the civilian firearm stock to recover to pre-buyback levels. Publicly available data on

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<sup>&</sup>lt;sup>10</sup> The distinguishing feature of self-loading and pump-action weapons is that they do not require the user to insert fresh ammunition after each pull of the trigger.

<sup>&</sup>lt;sup>11</sup> For NSW, Australia's most populous state, Reuter and Mouzos (2003) were able to obtain data on the number of non-prohibited firearms that were handed in. In that state, 37,000 non-prohibited firearms were handed in, for no compensation. That figure was 24 per cent of the 156,000 prohibited firearms handed in to NSW authorities.

imports by state suggests there may have been a slight negative relationship between subsequent imports of firearms per capita and the buyback rate – that is, states with a high buyback rate also saw somewhat lower growth in firearm imports. This relationship is not, however, statistically significant, and we do not have information that allows us to separate out civilian purchases from law enforcement and military purchases, so we cannot be sure that this reflects primarily civilian purchases.

Although the NFA buyback targeted firearms that were of the type that had been commonly used in crimes, an important feature of the buyback is that very few of the firearms handed in to police were military-style automatic-fire weapons. For the state of Victoria (the only jurisdiction to provide a breakdown of the types of guns handed in), Reuter and Mouzos (2003) report that nearly half of the guns were .22 caliber rifles, and almost all the remainder were shotguns. Less than one in 1000 of the weapons handed back in Victoria was an automatic. Further, given the very strict Australian legislation restricting access to hand guns, there was limited opportunity to substitute away from newly prohibited firearms towards other automatic or semi-automatic firearms.

National statistics on firearms deaths separate deaths caused by handguns from those caused by long guns. This is useful because the NFA applied primarily to long guns. Prior to the 1997 law change, handguns accounted for 4 per cent of all firearm suicides and 8 per cent of all firearm homicides (Table 1). Afterwards, the figures increased to 11 per cent and 21 per cent respectively, largely because of a decline in deaths attributable to long guns. Overall, 71 per cent of suicides were with identified long guns, and the same was true of 53 per cent of homicides. Of course, not

<sup>&</sup>lt;sup>12</sup> We were unable to obtain a breakdown of firearms deaths by state by firearm type (which might otherwise have allowed us to estimate a triple-difference model).

<sup>&</sup>lt;sup>13</sup> Note that a tightening of handgun regulations was implemented in 2002. In general, this is thought to have been relatively ineffective compared with the 1997 NFA. However, the data do suggest that after the 2002 law change, handgun homicides and suicides dropped more than did homicides and suicides using other firearms.

all of the long guns used in these homicides and suicides would have been subject to the buyback, but the fact that the drop in deaths was larger among the type of firearm most affected by the buyback provides suggestive evidence that the NFA played a role in the fall in firearm deaths.

The oft-heard claim that buybacks remove mostly low risk guns (because only an individual who was not planning to use a firearm would hand it in) is typically based on US-style buybacks which are entirely voluntary. It is more an argument about the characteristics of the owner than about the characteristics of the firearm. Such concerns have less force in the case of Australia's program, which was accompanied by a ban, than in the US cases. In general, however, one might hypothesize effects in either direction. For example, if firearms owners were more likely to hand in a firearm if they had a depressed teenager in the house, the guns handed back might reasonably be described as 'high risk'. Conversely, if an owner's probability of handing back a firearm is negatively correlated with his or her predisposition towards violence, the guns handed back might reasonably be described as 'low risk'.

Because the Australian buyback was both targeted at firearms that police and the government considered high risk, and that had been relatively unregulated previously, and because the buyback was accompanied by a ban and other tightening of firearm regulations, we do not think it is reasonable to describe the program as having removed primarily low risk weapons from the Australian community. This distinguishes it from programs in the US, where such a judgment appears more reasonable.

We have focused here on the buyback elements of the NFA. However, there were other elements of the NFA that may have led to a stronger tightening of firearm ownership legislation and enforcement in some states than in others. The most important of these were:

 that a national register of all firearms would be established (previously, only Victoria required registration of long guns);

- that there would be a requirement to give a valid reason for owning a firearm in order for an individual to be licensed (personal security was specifically excluded as a valid reason);
- that a permit would be required to purchase a firearm, with a required 28 day waiting period; and
- the introduction of storage and safety standards. 14

To the extent, that states that had initially high firearm ownership rates did so because of weaker legislation surrounding, say, sale or licensing, the NFA may have had two effects: first, to reduce the number of firearms held per capita, and second to impose more stringent legislation. There is evidence that states with higher initial rates of gun ownership (including Tasmania and Queensland) had fewer legislative restrictions related to firearm ownership than other states (Reuter and Mouzos 2003). It is important to keep this possibility in mind when interpreting the results in this paper. Insofar as a higher buyback rate is associated with greater stringency in the overall regulatory and enforcement environment, our estimates need to be interpreted as the effect of the entire NFA policy package.

In summary, the NFA led to consistent legislation across Australian states, required licensing of gun owners and registration of guns, and significantly tightened restrictions on the types of firearms that could be legally held. In focusing on long guns, the legislation covered the group of firearms that had been most commonly used in firearm suicides and homicides, and in particular outlawed firearms of the type that had been used in recent mass shootings in Australia. Internationally, the gun buyback associated with the Australian NFA was the largest of its kind in

15

<sup>&</sup>lt;sup>14</sup> A more complete description of the legal changes associated with the NFA is provided by several sources, including Reuter and Mouzos (2003).

recent decades, withdrawing one fifth of the stock of firearms from the community and likely reducing the number of households possessing a firearm.

## 4. Empirical Strategy and Results

#### 4.1 Identification issues

While the time series evidence suggests that the NFA reduced gun deaths (Chapman *et al.* 2006; Ozanne-Smith *et al.* 2004), it suffers from the lack of a credible control group, or of a fully specified model of the determinants of suicide and homicide. An alternative to developing a full predictive model of death rates is to use panel techniques, relying on variation in the intensity of the law changes associated with the NFA at the sub-national level.

Due to administrative limitations, the finest geographic level for which we are able to obtain buyback data is the state and territory.<sup>15</sup> Australia has six states and two territories. Data on the number of firearms bought back in each jurisdiction were provided to the federal Attorney-General's department by each of these jurisdictions, and are tabulated in Reuter and Mouzos (2003). These data are set out in Table 2, which demonstrates that the number of guns withdrawn per 100,000 state residents differed substantially across Australian states and territories, ranging from a low of 1698 in the Australian Capital Territory to a high of 7302 in Tasmania.

In this paper, we ask whether firearm deaths dropped proportionately more in states where relatively more firearms were bought back. If the gun buyback itself was effective in reducing firearms-related deaths, then this would imply that states where more firearms were removed from the population should have seen a greater reduction in firearm death rates than the Australian

16

<sup>&</sup>lt;sup>15</sup> We inquired to see whether it was possible to obtain buyback statistics for smaller geographic units, but the Attorney-General's Department (which collated statistics on the buyback) advises that such data do not exist in any systematic form.

average. Because we are comparing across states, we are able to account for time-specific shocks affecting all of Australia, something that is impossible using a simple time series approach.<sup>16</sup>

This 'differences-in-differences' approach relates changes in death rates to changes in states' gun ownership rates (caused by different gun buyback rates). It assumes that all Australian states and territories would have had the same change in death rates if they had experienced the same change in firearms ownership. If states with higher initial firearm ownership rates also had weaker firearm legislation or enforcement, and if the NFA led to a reduction in the relative weakness of the legislation and/or its enforcement, then any estimated effect cannot be interpreted purely as the impact of the buyback. Rather, it will be the result of both the removal of firearms, and the tightening of firearms legislation and enforcement.

A second assumption in using this identification strategy is that the buyback rate in each state was exogenous, in the sense that it was not the result of pre-existing trends at the state level. We do, however, show that allowing for a national or state-level trend break beginning in 1988 – the time at which the decline in firearm homicides and suicides appears to have begun – does not affect our qualitative results, and that to the extent that there is any evidence that pre-existing trends may bias our results, it would tend to bias our results towards the buyback having a larger impact on firearms deaths.

Implicitly, our strategy also ignores the possibility that firearms are transported across state boundaries prior to being handed in. Given that the compensation regimes were similar across

evidence that death rates fell as a result of the Brady Act.

<sup>&</sup>lt;sup>16</sup> This approach is similar to that taken by Ludwig and Cook (2000), in evaluating the effects of the Brady Handgun Violence Prevention Act, which required all states to implement a system of background checks and waiting periods for the purchase of handguns from licensed dealers. They ask whether death rates fell more in states that did not already meet the new federal requirements than in states that already had at least as stringent a system of checks in place, and find little

<sup>&</sup>lt;sup>17</sup> National-level time trends are controlled by year fixed effects. We also include state-level linear time trends as a robustness check in all specifications.

Australia, we believe this is unlikely. To the extent that firearms were moved from one state to another, this will likely bias our estimates towards zero.

For the purposes of our empirical strategy, what matters is that differences in buyback rates were not correlated with other factors that might have affected gun deaths. In particular, we are concerned about two potential confounders. First, if differences in buyback rates were driven by pre-existing gun ownership rates, and if the relationship between gun ownership and gun deaths is non-linear, this could lead to a spurious correlation. However, although a non-linear relationship is theoretically plausible, we have been unable to locate any studies supporting such a theory.

Second, our empirical strategy relies on the assumption that the state-level gun buyback rate is exogenous with respect to firearms death rates. It is thus important to consider the various factors that might explain why the buyback rate varied across states. By definition, the overall buyback rate is equal to the rate of ownership of the newly illegal firearms multiplied by the compliance rate. To the extent that differences are driven by initial differences in firearm ownership rates, the withdrawal of firearms can be considered plausibly exogenous – driven by the initial social norms, industrial composition, and laws in each state. To test this, we estimated the relationship between two proxies of state-level gun ownership rates in 1997 and the gun buyback rate. The first proxy is data on ownership rates of all types of guns taken from the 1989 and 1992 International Crime Victim Surveys (ICVS). Since the sample size at a state level is quite small, we pool data from both waves. This is likely to be a good proxy for gun ownership when the buyback commenced, so long as gun ownership rates did not change differentially across states in the period 1989-97. The second proxy, following Cook and Ludwig (2006), is the percentage of suicides in which a firearm was used. Results are shown in Table 3. As can be seen from the R<sup>2</sup> statistics, the correlations are very high. Over 60 per cent of the state level variation can be accounted for by each proxy individually, and the relationship is significant at around the 1 per cent level. When both proxies

are included in the regression, the high degree of correlation between the 1989-1992 gun ownership rate and the percentage of suicides using firearms leads to each individual relationship being insignificant, but the combined effect of the two is statistically significant at the 5 per cent level. These results strongly suggest that a very substantial proportion of the variation in the gun buyback rate was simply due to differences in prior gun ownership rates.

Differences in compliance rates are nonetheless likely to play some role. Combining data from several sources, Reuter and Mouzos (2003) estimate that compliance was about 50 per cent in Queensland and New South Wales, 70 per cent in Victoria (the only state that previously required firearms to be registered) and 90 per cent in Tasmania. Due to the paucity of data on firearm ownership rates prior to 1997, however, these estimates are imprecise. Differences in compliance rates would not be a concern if they were driven by factors unrelated to changes in death rates, or if they were driven by factors that are controlled in our regression. For instance, farmers were more likely to be granted a license for a firearm than urban residents, so that the less urban states would be expected to have had lower buyback rates. Since we include both state fixed effects and the percentage of the population in urban areas as controls, however, any such correlation will not bias estimates of the effect of the buyback rate on death rates. However, if the compliance rate was in part determined by factors that may also have driven differences in death rates across states, this could bias our estimates.

It is also possible that the number of guns handed back varied according to the impact of the Port Arthur massacre on each state. The most direct way in which states were affected by the massacre was if a significant number of their residents were killed. If a large number of state residents were victims of the massacre, this might have led the state's media to devote more coverage to the massacre, and slanted public debate in the state in favor of the buyback. To the extent that states with more victims had higher rates of compliance with the buyback, this can be

regarded as a valid source of variation (in the sense that it would only affect firearms deaths through its effect on the buyback). However, if it is also the case that a higher number of victims had a direct effect on the propensity of residents in that state to use a firearm for homicide or suicide, this would not be a valid variation (since it might affect firearms deaths directly). From the perspective of our empirical strategy, we would be concerned if exposure to the Port Arthur massacre affected social norms about gun use in a state, but not if it affected a state's gun buyback rate.

The data do indeed show that states with greater exposure to the Port Arthur massacre had higher buyback rates (Table 2). We observe a correlation between the number of massacre victims and the number of guns handed back per 100,000 residents of 0.5. However, this relationship is not robust to also including the gun ownership rate in the regression. When we regress the buyback rate on both the previous gun ownership rate and the number of massacre victims, the former is positive and statistically significant, while the latter becomes insignificant, though the coefficient remains positive. As we have noted, this would be a valid source of variation, but it appears that relatively little of the cross-state variation in buyback rates was actually driven by states' 'exposure' to the Port Arthur massacre.

We have been unable to find appropriate attitudinal data that would allow us to test the impact of the Port Arthur massacre on a state's social norms about gun use. However, two things can be noted about this. First, to the extent that the Port Arthur massacre affected social norms about gun use in a state, we believe that it is more likely to have affected gun homicides than gun suicides (since the event itself was a mass homicide). And second, such an impact would likely have 'faded out' within a few years after the massacre. In our empirical results, we test this by separately looking at the effects of the buyback on firearm deaths in the short-run and medium-run.

Another possibility is that some people kept their firearms in order to defend themselves against the threat of violence in the future. If individuals were able to correctly predict trends in

future crime rates (including homicide), this could lead to a negative correlation between the number of guns handed back (as a share of the population) and the future change in crime rates. To address this, we use the same information that such a 'rational home defender' would have had - namely the past trend in crime rates. <sup>18</sup> If this defensive gun-use hypothesis is valid, we would expect to see our results disappear when we control for state-specific time trends.

Finally, it is possible that buyback rates varied across states due to differences in enforcement of the new legislation across states. For instance, the state police forces may have been more active in encouraging firearm owners to hand in their newly illegal weapons in some states than in others. However, it seems improbable that this type of variation would be related to expectations of future changes in death rates. Indeed, to the extent that any relationship existed, state authorities who anticipated a rise in gun deaths would probably have enforced the legislation more strictly. This would bias the results towards finding that a higher buyback rate led to higher death rates.

#### 4.2 Main Results

We begin by plotting the change in the number of guns (per 100,000 people) against the change in homicide and the change in suicide, in each case comparing the period 1990-95 with the period 1998-2003. Note that this comparison drops 1996 (the year in which the Port Arthur massacre took place), as well as 1997 (the year during which the buyback occurred). It also omits the most recent years in which firearm death rates have been very low. Figure 2 shows graphically the results from this exercise. For both gun homicide and gun suicide, we observe a negative relationship between the death rate and the buyback rate. A similar relationship is not visible in the case of non-firearm deaths.

<sup>&</sup>lt;sup>18</sup> The assumption that the general public forecasts future crime rates by using past trends seems reasonable to us, though we know of no empirical evidence on this point. In the US context, Levitt (2004) shows that even experts appear to predict future crime rates through linear projection.

More formally, these results can be shown in the stripped-down regression model:

$$\Delta D_s = \alpha + \beta \Delta G_s + \varepsilon_s \tag{1}$$

where s indexes states,  $\Delta D$  is the change in the gun death rate,  $\Delta G$  is the change in the gun ownership rate and  $\varepsilon$  is an IID error term. Econometrically, this differenced specification is similar to a model with state and year fixed effects.<sup>19</sup>

The results are shown in Table 4. The effect of the buyback on firearm suicides is clear. Withdrawing 3,500 guns per 100,000 individuals (approximately the rate of withdrawal due to the NFA) is estimated to reduce the firearm suicides by 1.9 per 100,000. This represents a 74 per cent decline from the 1990-95 average of 2.55, or 376 fewer deaths per year given Australia's population of around 20 million. The 95 per cent confidence interval on the firearm suicide rate ranges from -0.8 deaths per 100,000 (a 33 per cent fall compared with the 1990-95 average death rate) to -2.9 deaths per 100,000, a figure that is larger than the average firearm suicide rate during 1990-95. The point estimate on firearm homicides is negative and large relative to the actual rate of firearm homicides – implying a decrease in firearm homicides of 36 per cent. The results on firearm homicide and suicide highlight a difficulty with this estimation method. The variability in the data means that the confidence intervals built around estimates based on the level of the death rate often extend so far that they could not exclude a drop in death rates greater than the initial death rate. <sup>20</sup> We deal with this concern later in the paper by using a Tobit model (Section 4.1.4).

The point estimates for non-firearm suicides and homicides are smaller in magnitude relative to their associated death rates, and have larger standard errors. They are also smaller

<sup>&</sup>lt;sup>19</sup> This model is one of the two recommended by Bertrand, Duflo and Mullainathan (2004) to deal with serial correlation in a differences-in-differences model. The other key method they suggest is to use a full panel model, but to cluster the standard errors at the jurisdictional level to allow for unspecified forms of serial correlation, which we estimate as equation (2).

This is not surprising given that the model has only 8 observations and 6 degrees of freedom.

relative to the pre-existing death rates. Because there are so many more non-firearm suicides (and homicides) than firearm deaths, we cannot reject the possibility that there was 100 per cent method substitution – i.e. that any reduction in firearm deaths was accompanied by an increase in deaths by other methods. This is unfortunate from a statistical perspective, but is the inevitable result of the fortunate fact that Australia already had relatively few firearm deaths relative to non-firearm deaths. However our panel specification – in Section 4.1.2 – suggests that the time path of non-firearms deaths makes it improbable that 100 per cent method substitution occurred.

While the differenced specification is one approach for dealing with differences-indifferences models with serial correlation, it does have some important disadvantages. In particular, it does not provide a natural way for dealing with the possibility that pre-existing trends in firearm deaths were correlated with gun buyback rates. Nor does it allow us to examine the dynamics of the process, or to introduce other socio-economic variables that vary at the state-year level. For these reasons we also consider the model in a levels specification – that is, we use a dataset containing annual data on death rates from each state from 1968 to 2006, so that the total number of observations is now 8 states/territories by 39 years = 312. In this case, the policy change variable (guns bought back) takes a zero value for all years prior to 1996, and for 1997 and later takes a constant value for each state equal to the buyback rate for that state. This variable can be considered in the same light as a typical policy change variable in a differences-in-differences study except that the state-level variation comes not from differences in the timing of the policy change, but rather from differences in its magnitude. Although our main specification includes 1996 and 1997, we show below that most results are robust to dropping the victims of the Port Arthur massacre and/or 1997 firearms deaths.

The regression here, then, is:

$$D_{st} = \alpha + \beta \Delta G_s post 97_t + S_s \sigma + Y_t \tau + \mu_{st}$$
 (2)

where  $\Delta G_s post97_t$  is the number of guns bought back per 100,000 population in the state,  $S_s$  is a full set of state fixed effects,  $Y_t$  is a full set of year fixed effects, and  $\mu$  is an IID error term. We include a vector of socio-economic variables in some specifications, including the unemployment rate, the percentage of the population that is living in an urban area, the proportion aged 20-24, and the share aged over 65.<sup>21</sup> Unfortunately, much of this data (although not the unemployment rate) is reliably available only for Census years – we use a simple linear interpolation to estimate data between years where necessary. All standard errors are clustered at the state level. Note that there are disadvantages to using clustered standard errors in a model with only 8 clusters. Bertrand, Duflo and Mullainathan (2004) note in particular the weak power of such tests to correctly reject the null when there is in fact a true effect. In the presence of substantial serial correlation and few clusters, it is also likely that actual rejection rates will remain higher than the asymptotic level of the test. (In simulations with Current Population Survey data, Bertrand, Duflo and Mullainathan look at how often a clustered model rejects the null at the 5 per cent level. With 50 states, they observe a 6 per cent rejection rate, and with 10 states, they observe an 8 per cent rejection rate.)

Table 5 shows the results of these regressions. For each of the six key outcome variables, four regressions are shown. All regressions incorporate state and year fixed effects. The second column adds state-specific time trends, the third adds in the socio-economic variables, and the fourth includes both of these. The results are fairly consistent across these specifications, and in line with the results in Table 4. Introducing the socio-economic variables has little effect on the

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<sup>&</sup>lt;sup>21</sup> We also examined models including controls for the prisoners and police per capita in any given state/year. There is an extensive literature regarding concerns on inference in reduced form models that include these types of variables, due to likely endogeneity (e.g. Levitt 2004). We also included controls for the number of men aged 15-19 and 20-24. Including these controls did not change our main estimates, but did reduce the number of state-year combinations we could include in our regressions, due to missing observations in some cases. Including information on the percentage of the population that is indigenous also had little effect on our main estimates, but reliable data was only available after 1991 (see Appendix Table 1).

magnitude of the coefficients for firearm suicide or homicide, and typically they are not either individually or jointly statistically significant in the regressions. This may reflect the fact that demographics change quite slowly over time, combined with our reliance on interpolations, making it difficult to separate them out from the Australia-wide year fixed effects. We would not want to conclude from this that socio-economic factors do not affect homicide or suicide rates, since our empirical strategy likely soaks up much of the effects of these factors in either the state or year fixed effects.

The estimates show very consistently a marked relative decline in firearm suicides in states with higher buyback rates after 1997. The point estimates are slightly smaller than those in Table 4, and suggest that a buyback of 3500 guns per 100,000 individuals (the size of the 1997 buyback) in one state would reduce firearm suicide rates by between 1.1 and 2.0 deaths per 100,000 relative to a state with no reduction in firearms; that is between 45 per cent and 78 per cent compared with the average firearm suicide rate in 1990-1995 of 2.55 per 100,000. The 95 per cent confidence interval in all specifications suggests a minimum decline in firearm suicides of 18 per cent compared with the average firearm suicide rate in 1990-1995.

The estimates on firearm homicides are less consistent, likely because of the greater volatility in firearm homicides. Most of the point estimates suggest that a buyback of 3500 guns per 100,000 individuals would reduce death rates to below zero, beginning from a baseline equal to the average firearm homicide rate between 1990 and 1995. This is in part due to the inclusion of the deaths from the Port Arthur incident in 1996 in the model. We show in Section 4.1.3 that if we introduce a dummy variable equal to 1 in Tasmania in 1996 and zero elsewhere that the estimated coefficients fall to more closely resemble the result in Table 4.

Once again, the estimates show no evidence that higher buyback rates were associated with any statistically significant difference in non-firearm homicide or suicide rates. Point estimates on

non-firearm suicide rates are larger than those in Table 4, largely due to the inclusion of years after 2003 in the analysis (see Section 4.1.2).

#### 4.1 Robustness checks

#### 4.1.1 Controlling for state-specific trends in death rates

The introduction of state-specific time trends appears to increase the magnitude of the estimated effects of the gun buyback on firearm death rates.<sup>22</sup> This suggests that guns were actually returned at a lower rate in states where firearm deaths had been falling more rapidly. We check this result by estimating the correlation between the firearm buyback rate and trends in death rates prior to 1997 (Table 6). The results show that firearm suicide rates had been increasing faster in states with high firearm buyback rates prior to 1995, but that the buyback rate had no effect on the growth rates of other types of deaths. This is not consistent with the notion that different compliance rates were the result of either a self-defense motivation or a desire to retain firearms in order to carry out already established suicide plans. If anything, more guns were handed back in states where firearm suicides and homicides had been falling at a slower rate.

Table 7 shows the effect of including a state-specific linear year trend and allowing for a break in that trend in 1988, around the time when firearm suicide and homicide rates appear to have begun to decline nationwide. Consistent with the evidence in Table 6, this does little to change the qualitative results. Indeed, if anything, the relationship between the buyback rate and firearm death rates becomes stronger, particularly in the case of firearm homicides. Similar results obtain if instead of allowing for a break in trend in 1988, the model is estimated on data from 1988 onwards (see Appendix Table 3). These results are not sensitive to moving the year in which the trend break is estimated to occur forward or backward by several years. The results reported here are clearly,

<sup>&</sup>lt;sup>22</sup> All results here allow for a linear trend, but models with quadratic trends yield similar results (see Appendix Table 2).

then, not an artifact of the decline in deaths evident in the national level data beginning in the late 1980s.

## 4.1.2 Allowing for dynamics in the impact of the policy change

While it has become common to include state-specific time trends to account for the possibility of either serial correlation or policy endogeneity in policy quasi-experiment studies, Wolfers (2006) argues that this may lead to biased estimates of the policy change in the event that there are important dynamics in the influence of a policy on outcomes. In this case, we might expect that the effects of the differences in gun buyback rates across states might fade out over time as cross-state movements or subsequent firearm purchases mitigated the initial effects of the buyback. In that case, the estimates in Table 5 would underestimate the short-run impact of the buyback on cross-state differences in death rates, and overstate the long-run impact. Table 8 shows that this does not appear to be the case. Here, the gun buyback variable has been interacted with a dummy variable for each of three post-policy change year groupings (1997-1999, 2000-2002 and 2003-2006). In neither the case of firearm homicides nor firearm suicides is it possible to reject that the effect of the firearm buyback is equal across the three time periods.

There do appear to be some interesting dynamics in the case of non-firearm suicides, however. The results suggest that states with larger firearm buybacks initially experienced a slight relative decline in non-firearm suicides, but then saw a large increase in non-firearm suicides in 2002-2006. Note that the bump-up in non-firearm suicides seen in the time series data (Figure 1a) in the 1996-1998 period is not easily attributable to method substitution or other factors associated with firearm withdrawals or other changes in firearm legislation that varied at the state level, since in that case we would expect to see states that had larger falls in firearm suicide also experience increases in non-firearm suicide. There is no empirical support for that in the data. The very late increase in non-firearm suicides in states with higher buyback rates is somewhat of a mystery. The

magnitude of the later increase is two to five times the magnitude of the relative reduction in firearm suicides in the same period. Taken at face value as an indicator of method substitution, it would suggest that individuals only began substituting to other methods six years after the gun buyback, and that the rate of substitution was greater than 100 per cent. It seems unlikely that this is consistent with any reasonable model of method substitution. It is possible that this reflects a change in the collection of suicide data post 2002 – that possibility is explored in Section 4.1.5.

#### 4.1.3 Examining sensitivity to the Port Arthur incident

Two other important checks are excluding the deaths from Tasmania's Port Arthur massacre from the analysis, and considering the possibility that the buyback had no effects on death rates until 1998. We do the first simply by including a dummy variable for Tasmania in 1996, and the second by dropping the year 1997 from the analysis. The results are shown in Table 9. As expected, including a dummy variable for Port Arthur only affects the magnitude of the estimates of firearm homicides. The point estimate falls by just under 40 per cent in the model with no statespecific time trends, but by considerably more in the model including those trends. It appears that models incorporating state-specific time trends may particularly influence estimates of policy effects if either the initial or the final observations are unusually high or low. The inclusion of the Port Arthur dummy increases the standard errors of the estimated effect of the buyback on firearm homicides enough that the estimated effect is now not statistically significantly different from zero, consistent with the 'stripped down' model. The point estimate on firearm homicides in the model with no trends remains large relative to actual death rates, however – it suggests that the buyback of 3500 guns per 100,000 individuals would lead to a decline in firearm homicide death rates of 0.22 per 100,000, or about 50 per cent of the 1990-95 average firearm homicide death rate. Excluding 1997 from the analysis has no important effect on the results. This is consistent with the finding that there are few dynamics in the effects of the buyback on death rates – firearm death rates appear to have fallen to a permanently lower level in relative terms around 1997 in states which had a relatively high buyback rate.

## 4.1.4 Ensuring that estimated death rates post 1997 remain above zero

The use of the simple levels specification has some drawbacks – in actuality death rates are bounded at zero, and the use of the levels specification allows for a non-zero probability to attach to negative death rates. That said, the only occasions on which there are negative in-sample predictions of death rates from these models are in several states' firearm homicide rates in the years 2004 and 2005, which have already been noted to have abnormally low firearm homicide (and overall homicide) rates.<sup>23</sup> Nonetheless, it is desirable to estimate a model that did not allow this at all. Use of the log specification is not possible here because of the large number of observations where zero homicide deaths are recorded (both firearm and non-firearm). An alternative is to use the Tobit model, which allows for the fact that firearms deaths have a lower bound at zero. Estimates are shown for the homicides in Table 10.<sup>24</sup> The results indicate that the point estimates are robust to accounting for censoring at zero.

#### 4.1.5 Allowing for possible endogeneity of buyback rates

Above, we discuss a number of potential ways in which the number of guns bought back in a state might be endogenous with respect to the future firearms death rate.<sup>25</sup> While we regard each of these as unlikely, it is useful nonetheless to see whether our results are robust to instrumenting the state buyback rate. Allowing the possibility that the gun buyback rate may itself have varied

This is largely due to the use of year fixed effects in the models; because of these year fixed effects, it is not possible to make out-of-sample predictions of death rates for Australia overall.

<sup>&</sup>lt;sup>24</sup> There is typically a sufficient number of suicides in every state that censoring is not a problem. As a result, Tobit estimates of the effect of the gun buyback on suicides are, like those for homicides, very similar to OLS estimates.

These include the possibility that a state's residents are able to forecast non-linear trends in firearms death rates, and these forecasts affected their propensity to hand back their firearms under the NFA; or that the buyback rate in a state was affected by its exposure to the Port Arthur massacre, and the exposure also had a direct impact on subsequent firearms death rates.

with expectations of future changes in the state-level violent crime rate, we estimate instrumental variable models. To do this, we need an appropriate instrument – a variable that affects the buyback rate but is not correlated with firearms death rates after 1997 except through its impact on the buyback rate. We use cross-state differences in firearms ownership in the pre-buyback period as an instrument for the change in firearms ownership that occurred as a result of the buyback. This approach is akin to the use of existing immigrant stocks as an instrument for new immigrant inflows (see, eg. Okkerse 2008). In such specifications, researchers exploit the fact that new immigrants tend to settle in places with large existing migrant stocks. This provides a means of identifying the exogenous 'supply-push' effect of immigration on native wages. Similarly, we use the fact that some states have larger numbers of firearms in the pre-buyback period as a means of identifying differences in buyback rates after the NFA came into effect.

We use our two proxies of gun ownership rates prior to 1997 as instruments. The percentage of all suicides that use firearms is not, however, a valid instrument for models of suicide rates, since it will clearly be correlated with the error term in the base regression – a positive shock to firearm suicides will clearly increase the proportion of suicides committed with a firearm. For firearm suicides, our instrument set is therefore the estimated rate of gun ownership prior to 1996, estimated from the 1989 and 1992 ICVS surveys. For firearm homicides, we add the percentage of suicides that were completed using a firearm over the period 1994-1996 (using a three-year average helps to reduce measurement error). The F-statistics on the first-stage regression range between 8 and 14, suggesting that our instruments have good predictive power. The results in Table 11 show that IV estimates of the effect of differences in the gun buyback rate on suicides are statistically indistinguishable from OLS estimates, and in particular, the IV estimates do not move in a positive direction relative to the OLS estimates. The IV results, then, provide further evidence that the

findings of a statistically significant negative effect of the NFA on firearm homicides and suicides in the OLS estimates is not the result of a negative bias due to endogeneity of the buyback rate.

## 4.1.5 Testing for inconsistencies in data collection for external causes of death post-2002

As noted by the Australian Institute of Health and Welfare (AIHW, 2009), there are some concerns that a change in the Australian Bureau of Statistics' method of collection of data on external causes of death after 2002 might have led to systemic underestimates of suicide deaths in particular. If this underestimation were consistent throughout Australia, then underestimates would not affect our results, since we include a full set of year fixed effects. However, if there were differences in under-reporting rates by state, and these happened to be correlated with the firearm buyback rate, our estimates might be biased. There is evidence that there were differences under-reporting by state. Interestingly, however, the AIHW report shows that Tasmania and the Northern Territory, which had the highest buyback rates, had almost no under-reporting, as did the Australian Capital Territory which had the lowest buyback rate (see Table 7.5). This would certainly not give much reason, then, to think that the results in this paper would be biased downwards. Further, there appears to be little reason to think there is much mis-reporting in the data on firearm deaths. The AIHW report records very few cases in their audit of the data where firearm deaths were mis-coded.

Unlike other studies, our results are relatively insensitive to the particular time period chosen, and the results in Table 5, which show the dynamic effects of the NFA, show that the key estimates of reductions in firearm homicides and suicides are not an artifact of the years after 2002. Indeed, if anything, the only results that do appear to be affected by the post-2002 years are those on non-firearm suicides, which show a larger increase in non-firearm suicide rates in states that had higher buyback rates. As discussed earlier, this is the most important reason for the overall positive point estimates of the effect of the NFA on non-firearm suicide rates. If this is a result of the change in data collection practices in 2002, then our results are if anything stronger.

Nonetheless, concerns about the effect of these data problems on our results may remain. Unfortunately, there is no plan to revise ABS estimates for death rates between 2002 and 2006, so we cannot expect significant improvements in this data in the future. We can, however, examine whether there is any evidence that a recoding of suicides to other external causes of death – in particular accidental deaths or deaths of undetermined intent – could have affected our results. We do this by simply running the same set of regressions for cases of accidental death and deaths of undetermined intent that we ran for homicides and suicides. If we find that the NFA appears to have led to an increase in either of these categories of death, we would be concerned that our results of a relatively large fall in firearm homicide and suicides in states with higher buyback rates represents a recategorisation of deaths, rather than a decrease in actual deaths. In the case of firearm deaths, the small numbers of accidental deaths and deaths of undetermined intent mean that we are forced to group these together. They can be separated in the case of non-firearm deaths, however. The estimates using equation (1) show a very small negative and statistically insignificant (p-value 0.344) effect of the buyback rate on deaths due to firearm accidents and deaths of undetermined intent. There is no reason to think, then, that the estimates on firearm homicides and suicides in particular are a result of mis-classification of deaths. The results are the same for nonfirearm deaths in those two categories, for all accidents, all deaths of undetermined intent, and for deaths due to ill-defined causes (p-values 0.306, 0.247, 0.922 and 0.594 respectively).<sup>26</sup>

#### 5. Discussion and Conclusions

In most developed countries there are considerable restrictions on the availability of firearms, including outright bans on some types of firearms, licensing requirements which often require individuals to show a need for a firearm, and requirements for the registration of firearms.

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<sup>&</sup>lt;sup>26</sup> See Appendix Table 4

Evaluating the effectiveness of these regulations is extremely difficult. Australia's NFA provides a unique opportunity to examine the effects of a large-scale buyback of firearms on homicide and suicide.

With just under a decade of post-NFA deaths data now available, key studies based on time series data have agreed that there has been a significant fall in the number of firearm suicides in Australia since 1997. Firearm homicides too appear to have declined substantially, though with a smaller number of deaths per year, it is more difficult to be sure that this change was caused by the NFA. At a minimum, there is some time series evidence against the notion that stricter gun laws have led to increases in total homicides.

The results in this paper – using a different and more reliable source of identification – support the general findings of those time series studies. We show that the largest falls in firearm deaths occurred in states where more firearms were bought back. Compared to time series studies, this approach has some key benefits. First, it allows us to control for national level trends in death rates through the use of national-level fixed effects, and at the state level through state-specific time trends – the results show that even after controlling for such trends, there was a statistically significant decline in firearm deaths in states with higher firearm buyback rates. Second, we are able to examine in more depth the time pattern of any response of deaths to the NFA – the results show that firearm deaths in states with higher buyback rates fell relative to those with lower buyback rates, and that this relative reduction in the firearm death rate was maintained subsequently. Finally, we use an instrumental variables strategy to allow for possible endogeneity in the gun buyback rate, and find that this makes no substantive difference to the results. That the results in the baseline regression are robust to all three approaches suggests that the relationship between buyback rates and death rates is likely causal.

The estimated change in both firearm homicides and suicides is very large relative to their earlier averages, but confidence intervals on the estimated response of non-firearm homicides and suicides are large enough that it is not possible to rule out method substitution of a sufficient magnitude to offset the changes in firearm deaths. This is largely due to the fact that there are so many more non-firearm suicides (and non-firearms homicides) than firearm deaths. However, two findings mitigate against the notion of substantial method substitution. First, non-firearm suicides and homicides fell substantially on aggregate in Australia in the period 1997-2006. Secondly, the estimated time pattern of the response of non-firearm deaths (suicides in particular) is not what we would expect to see in the case of method substitution. It is also inconsistent with suggestions, based on time series analysis, that the uptick in non-firearm suicides in the period 1997-2000 could have been a consequence of the buyback. Our results show, by contrast, that that jump occurred primarily in the states where the fewest guns were handed in, and where the gun buyback would have been expected to have the least effect.

For a firearm withdrawal equivalent to Australia's buyback, using quite conservative point estimates, our estimates suggest that over 200 firearm deaths per year – mostly suicides – would be averted in a population roughly the size of Australia's. The leading estimate of the value of a statistical life in Australia (Abelson 2003) is A\$2.5 million.<sup>27</sup> If we assume that there was no offsetting increase in non-firearm deaths, the economic value of the gun buyback was A\$500 million per year, or more than A\$800,000 per firearm bought back. This estimate is very sensitive

<sup>&</sup>lt;sup>27</sup> Valuing homicide and suicide deaths at A\$2.5 million may be an underestimate if the typical victim is aged less than 40 years of age (the benchmark age in Abelson's estimates), or if society's willingness to pay to avert a death is higher in the case of violent deaths. On the other hand, for cases of rational suicide, one might argue that a lower value should be placed on suicide deaths than on other deaths. Regardless, the figures here should be considered very rough indicators of the overall benefits of the NFA.

to the assumptions, however, and in particular the assumption of no method substitution. The calculation also fails to account for any costs of more stringent firearms legislation.

There is a question as to whether it is reasonable to suggest that a withdrawal of about 20 per cent of the stock of firearms could have plausibly led to drops of about 74 per cent in the firearm suicide rate, and perhaps 35 to 50 per cent in firearm homicide rates. It should be noted that the standard errors on these estimates are fairly large, so that estimates of the declines in firearm homicide rates are usually not statistically significantly distinguishable from no effect. In the case of firearm suicides, however, the estimated 95 per cent confidence intervals show that a buyback of 3500 guns per 100,000 people would have reduced firearm suicides by a minimum percentage decline of 8 per cent. As we have noted above, the available data do not allow us to be sure as to whether the firearms withdrawn were relatively 'high risk' or 'low risk' firearms (i.e. whether they were more or less likely to have been used in homicides or suicides than firearms that were not withdrawn through the NFA). This is partly because firearms deaths data are not well disaggregated by the type of firearm, but also because whether or not a firearm is 'high risk' also depends on unobservable characteristics about its owner and other probable users.

A possible interpretation of the magnitude of our results is that the guns handed back were not low risk firearms. The buyback focused mostly on automatic and semi-automatic long guns. In Australia, unlike some other countries, long guns have been the most common type of firearm used in both firearm homicides and firearm suicides, likely because handguns were already quite restricted well before the NFA. There is no data available on how important semi-automatic guns were in firearm deaths compared with other guns, however. While semi-automatic or automatic guns would be potentially more dangerous in the case of homicides, it is not clear that this would also apply to suicides.

Perhaps a more likely explanation of the strength of the relationship found is that the NFA led states with relatively weak legislation or enforcement relating to sale, ownership and storage of firearms to strengthen their regimes relative to states with initially stronger standards. There is evidence that states with relatively high firearm ownership and therefore high gun buyback rates also had relatively weak regulation prior to 1996. Then, our estimates need to be interpreted as reflecting a combination of both the removal of firearms and the relative strengthening of legislation and enforcement. We might expect to see smaller effects in the case of a buyback that was not accompanied by stricter firearm legislation.

Several factors are important in assessing the extent to which the results from the Australian buyback can be extrapolated to other countries. Australian borders are more easily controlled than in countries that have land borders. In addition, Australia's government in general, and its policing and customs services in particular, are highly organized and effective. The NFA also had an extremely high degree of political support, and was quite competently executed. And the buyback was accompanied by a uniform national system for licensing and registration of firearms. These factors should be borne in mind in considering the extent to which the results from the Australian NFA might generalize to other countries.

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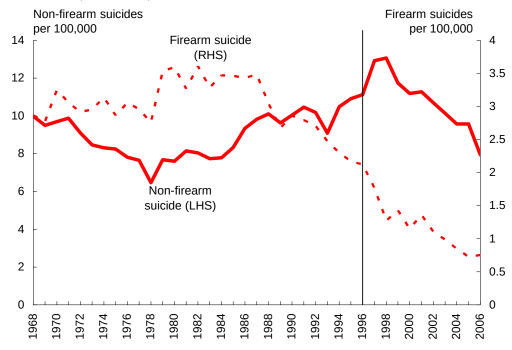
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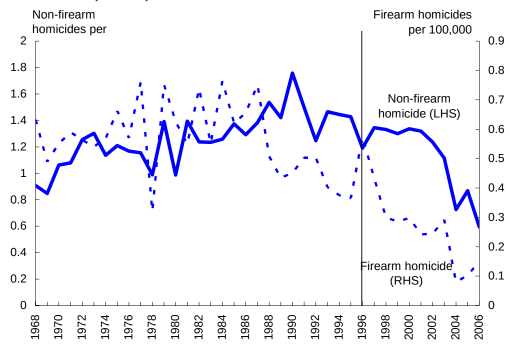
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Figure 1 Firearm related deaths, and non-firearm related deaths, Australia

### a. Suicides (self-harm)

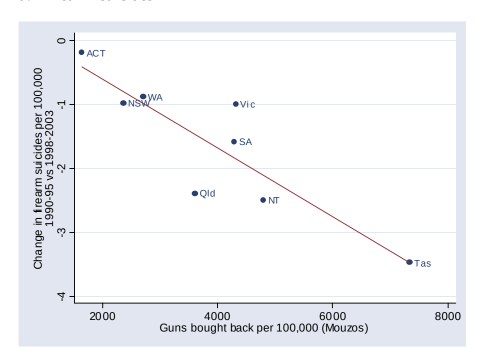


### b. Homicides (assault)

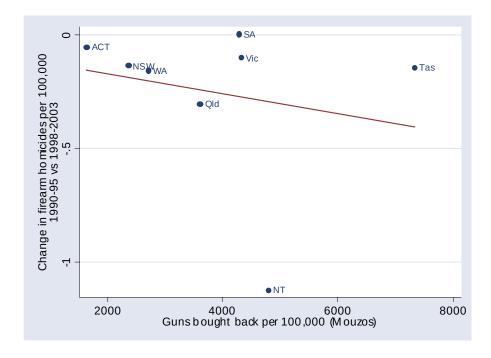


Source: Australian Bureau of Statistics, Cause of Death collection (data available on request). Data is deaths by self-harm and death by assault.

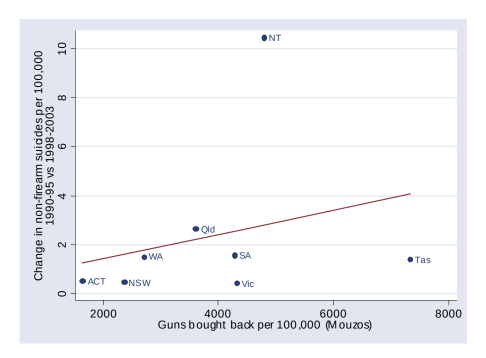
Figure 2 Change in firearm suicides and homicides relative to guns a. Firearm suicides



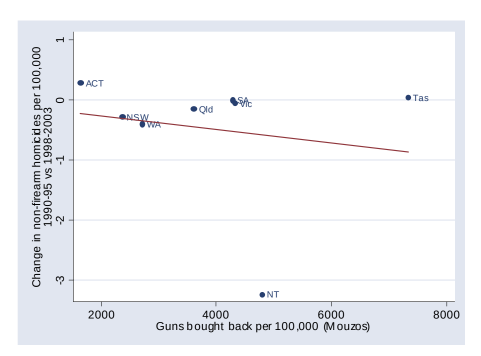
# b. Firearm homicides



### c. Non-firearm suicides



# d. Non-firearm homicides



Source: Australian Bureau of Statistics, Cause of Death collection (data available on request).

Table 1. Number and type of firearm used for homicides and suicides

	Suicide		Homicide							
	Rifle/ Handgun shotgun		Other/ unspec	Handgun	Rifle/ shotgun	Other/ unspec				
1990-95 (A)										
Number of deaths	118	1891	675	34	242	180				
Rate per 1 million	1.1	17.9	6.4	0.3	2.3	1.7				
% of deaths	4.4%	70.5%	25.1%	7.5%	53.1%	39.5%				
1998-2003 (B)										
Number of deaths	153	998	242	64	112	131				
Rate per 1 million	1.3	8.6	2.1	0.6	1.0	1.1				
% of deaths	11.0%	71.6%	17.4%	20.8%	36.5%	42.7%				
Change in deaths (B-A)										
Change in # of deaths	35	-893	-433	30	-130	-49				
% change in death rate	18.1%	-51.9%	-67.3%	71.5%	-57.8%	-33.7%				

Source: Australian Bureau of Statistics, Cause of Death collection (data available on request).

Table 2. Guns collected by state

	Total guns collected	Guns collected per 100,000 residents	Gun ownership rate (SE)	Victims in Port Arthur massacre
Australian Capital Territory	5,246	1698	-	0
New South Wales	155,774	2482	0.134 (0.009)	6
Northern Territory	9,474	5069	0.176 (0.067)	0
Queensland	130,893	3856	0.213 (0.016)	0
South Australia	64,811	4375	0.208 (0.022)	2
Tasmania	34,584	7302	0.435 (0.050)	12
Victoria	207,409	4512	0.154 (0.011)	12
Western Australia	51,499	2869	0.209 (0.022)	1
Total	659,690	3563	0.174 (0.006)	33

Notes: Resident calculation is based on 1997 population. Gun ownership rate is the share of households with a firearm, and is estimated from the 1989 and 1992 International Crime Victim Surveys. These surveys did not contain a separate designation for residents of the ACT, though Harding (1981) estimated that in the 1975-77, the gun ownership rate in the ACT was similar to the rate in NSW. Port Arthur massacre victim breakdown by state of residence excludes two victims from Malaysia.

Table 3. Relationship between the gun buyback rate and proxies of firearm ownership

	1	2	3
Gun ownership (1989-92)	15241	7147	
t-statistic	(3.51)	(0.94)	
p-value	0.012	0.391	
% of suicides that are firearm		15092	24480
t-statistic		(1.27)	(3.82)
p-value		0.261	0.009
Joint significance			
F		7.58	
p-value		0.031	
R <sup>2</sup>	0.6759	0.8073	0.7082

Note: p-values are in italics, t-statistics in parentheses. All regressions have 8 observations.

Table 4. Estimates of the effect of the gun buyback: 'stripped down' method Guns coefficients represent the impact of buying back 1000 firearms

	Firearm	Non-firearm	All accided
	suicide	suicide	All suicides
Guns bought back	-0.537***	0.497	-0.041
t-statistic	(4.46)	(0.66)	(0.06)
p-value	0.004	0.532	0.956
$R^2$	0.7685	0.0683	0.0006
1990-1995 average death rate	2.55	10.2	12.7
Implied change in death rate	-1.9	1.7	-0.1
Implied % change in death rate	-74%	17%	-1%
Lower limit of 95% CI for death rate	-2.9	-4.7	-6.2
Upper limit of 95% CI for death rate	-0.8	8.2	5.9
Implied change in number of deaths (at 2005 population)	-376	348	-28
Lower limit of 95% CI for number of deaths	-582	-935	-1230
Upper limit of 95% CI for number of deaths	-170	1631	1173
	Firearm	Non-firearm	All
	Firearm homicide	Non-firearm homicide	All homicides
Guns bought back			
Guns bought back t-statistic	homicide	homicide	homicides
•	homicide -0.044	homicide -0.115	homicides -0.160
t-statistic	-0.044 (0.54)	-0.115 (0.45)	-0.160 (0.47)
t-statistic p-value R <sup>2</sup>	-0.044 (0.54) 0.608	-0.115 (0.45) 0.671	-0.160 (0.47) 0.654
t-statistic p-value R <sup>2</sup> 1990-1995 average death rate	-0.044 (0.54) 0.608 0.0464	-0.115 (0.45) 0.671 0.0322	-0.160 (0.47) 0.654 0.0358
t-statistic p-value R <sup>2</sup>	-0.044 (0.54) 0.608 0.0464	-0.115 (0.45) 0.671 0.0322	-0.160 (0.47) 0.654 0.0358
t-statistic p-value  R <sup>2</sup> 1990-1995 average death rate Implied change in death rate	-0.044 (0.54) 0.608 0.0464 0.43 -0.16	-0.115 (0.45) 0.671 0.0322 1.47 -0.40	-0.160 (0.47) <i>0.654</i> 0.0358 1.91 -0.41
t-statistic p-value  R <sup>2</sup> 1990-1995 average death rate Implied change in death rate Implied % change in death rate	-0.044 (0.54) 0.608 0.0464 0.43 -0.16 -36%	-0.115 (0.45) 0.671 0.0322 1.47 -0.40 -27%	-0.160 (0.47) 0.654 0.0358 1.91 -0.41 -22%
t-statistic p-value  R <sup>2</sup> 1990-1995 average death rate Implied change in death rate Implied % change in death rate Lower limit of 95% CI for death rate	-0.044 (0.54) 0.608 0.0464 0.43 -0.16 -36% -0.9	-0.115 (0.45) 0.671 0.0322 1.47 -0.40 -27% -2.6	-0.160 (0.47) 0.654 0.0358 1.91 -0.41 -22% -3.5
t-statistic p-value  R <sup>2</sup> 1990-1995 average death rate Implied change in death rate Implied % change in death rate Lower limit of 95% CI for death rate Upper limit of 95% CI for death rate	-0.044 (0.54) 0.608 0.0464 0.43 -0.16 -36% -0.9 0.5	nomicide -0.115 (0.45) 0.671 0.0322 1.47 -0.40 -27% -2.6 1.8	-0.160 (0.47) 0.654 0.0358 1.91 -0.41 -22% -3.5 2.3

Note: Death rates are deaths per million people. Gun buyback rate is measured as guns per thousand people. Robust t-statistics in parentheses. Sample is one differenced observation per state for a total of 8 observations. \* significant at 10 per cent; \*\*\* significant at 5 per cent; \*\*\* significant at 1 per cent level.

Table 5. Estimated effects of firearms bought back on death rates (death rate measured in deaths per million) Guns coefficients represent the impact of buying back 1000 firearms

		Fire	arm			Non-fir	earm			To	tal	
Suicide					-							
Guns bought back	-0.327*** (5.17)	-0.569*** (6.39)	-0.424*** (6.83)	-0.494** (3.20)	0.796 (1.20)	0.528 (0.97)	0.691 (1.71)	0.112 (0.35)	0.469 (0.76)	-0.041	0.266 (0.67)	-0.383 (0.88)
Unemployment rate	(5.17)	(6.39)	0.207 0.18	-0.169 (0.19)	(1.20)	(0.97)	0.447 (0.15)	-3.117 (1.30)	(0.76)	(0.07)	0.655 (0.33)	-3.286 (1.49)
% of pop urban			-0.502 (0.74)	-1.533 (1.72)			6.353 (1.73)	2.102 (1.35)			5.851 <sup>*</sup> (1.91)	0.569 (0.49)
% of pop 20-24 yo			-3.900* (2.06)	-6.32* (1.93)			-3.142 (0.57)	12.689* (2.10)			-7.042 (1.16)	6.365 (0.99)
% of pop >65yo			3.141 (1.37)	-0.954 (0.19)			-8.113 (0.89)	16.988 (1.11)			-4.972 (0.67)	16.034 (0.89)
R <sup>2</sup>	0.731	0.7476	0.7749	0.7934	0.4968	0.6915	0.5645	0.737	0.4032	0.5896	0.4908	0.6331
Homicide												
Guns bought back	-0.100 (1.57)	-0.200*** (4.13)	-0.138** (2.49)	-0.184* (1.90)	-0.150 (0.54)	-0.101 (0.39)	-0.129 (0.68)	-0.079 (0.48)	-0.250 (0.74)	-0.301 (1.11)	-0.266 (1.15)	-0.264** (2.88)
Unemployment rate	,	, ,	-0.677 (1.26)	-0.489 (1.04)	` ,	,	-1.841* (2.08)	-0.402 (0.81)	,	, ,	-2.518 <sup>*</sup> (2.06)	-0.892 (1.14)
% of pop urban			-1.196 (1.56)	-0.678 (1.75)			-2.068 (1.75)	1.844**			-3.264 (1.71)	0.166*** (4.10)
% of pop 20-24 yo			-2.932* (2.17)	-5.36** (3.01)			-1.813 (0.71)	-3.757 (0.91)			-4.745 (1.47)	-9.122 (1.60)
% of pop >65yo			2.758 (1.51)	-2.479 (1.08)			6.777 (1.45)	2.268 (0.92)			9.535 (1.51)	-0.212 (0.05)
$R^2$	0.4028	0.4382	0.4287	0.4973	0.8159	0.8415	0.8102	0.84	0.833	0.8649	0.8423	0.8919
Year Fixed Effects	у	у	у	у	у	у	у	у	у	у	у	у
State Fixed Effects	У	у	У	У	у	У	у	у	у	у	у	у
State-specific Time Trend	ds	у		У		у		у		у		у
Socio-economic controls Number of obs	312	312	у 275	у 275	312	312	у 275	у 275	312	312	у 275	у 275

Note: Death rates are deaths per million people. Gun buyback rate is measured as guns per thousand people. Observations: 312, except for those using socioeconomic controls which have 275. Robust t-statistics in parentheses. \* significant at 10 per cent; \*\* significant at 5 per cent; \*\*\* significant at 1 per cent level.

Table 6. Estimated correlation between buyback rate and prior trends in death rates

	Firearm suicide	Firearm homicide	Non-firearm suicide	Non-firearm homicide	Suicide	Homicide
Guns bought back * year t-statistic	0.0184** (2.68)	-0.0019 (1.14)	0.0019 (0.17)	-0.0039 (0.84)	0.0203 (1.41)	-0.0059 (1.17)
R <sup>2</sup>	0.6759	0.5227	0.6167	0.8515	0.4878	0.8865

Note: Gun buyback rate is measured as guns per thousand people. Robust t-statistics in parentheses. \* significant at 10 per cent; \*\* significant at 5 per cent; \*\*\* significant at 1 per cent level.

Table 7. Estimated effects of firearms bought back on death rates – allowing for state-specific trends, with a break in trend in 1988

Guns coefficients represent the impact of buying back 1000 firearms

		Fire	arm			Non-fi	rearm			То	tal	
Suicide												
Guns bought back	-0.448*** (10.89)	-0.570*** (6.08)	-0.440*** (6.58)	-0.494** (2.71)	0.683 (1.33)	0.519 (0.92)	0.586 (1.39)	0.073 (0.21)	0.235 (0.46)	-0.050 (0.08)	0.146 (0.32)	-0.421 (0.87)
$R^2$	0.7433	0.7513	0.7872	0.7962	0.6673	0.7025	0.6616	0.7419	0.5588	0.6029	0.5697	0.6404
Homicide												
Guns bought back	-0.168***	-0.197***	-0.177***	-0.201**	-0.128	-0.101	-0.099	-0.027	-0.295	-0.298	-0.276	-0.228**
	(4.17)	(3.99)	(6.03)	(2.78)	(0.45)	(0.39)	(0.52)	(0.37)	(1.05)	(1.07)	(1.36)	(3.10)
$R^2$	0.4565	0.4611	0.4982	0.5119	0.8343	0.8422	0.8243	0.8575	0.8607	0.8658	0.8652	0.8967
Year Fixed Effects	у	у	у	у	у	у	у	у	у	у	у	у
State Fixed Effects	у	у	у	у	у	у	у	У	у	у	у	у
State-specific Time Trends	3	у		у		у		У		у		у
State-level socioeconomic	controls		у	у			у	у			у	у

Note: Death rates are deaths per million people. Gun buyback rate is measured as guns per thousand people. Observations: 312, except for those using socioeconomic controls which have 275. Robust t-statistics in parentheses. \* significant at 10 per cent; \*\* significant at 5 per cent; \*\*\* significant at 1 per cent level.

Table 8. Estimated effects of firearms bought back on death rates – incorporating dynamics Guns coefficients represent the impact of buying back 1000 firearms

		Firea	ırm			Non-fire	earm			Tota	ıl	
Suicide												
Guns bought back interact	ed by years:											
1997-1999	-0.282***	-0.493***	-0.369***	-0.452**	0.075	-0.034	-0.027	-0.263	-0.208	-0.526	-0.342	-0.715**
	(5.57)	(5.03)	(5.62)	(3.23)	(0.13)	(0.07)	(0.07)	(1.01)	(0.39)	(0.93)	(0.83)	(1.88)
2000-2002	-0.329***	-0.580***	-0.424***	-0.505**	0.658	0.547	0.583	0.201	0.329	-0.034	-0.158	-0.304
	(6.58)	(5.54)	(5.42)	(2.86)	(0.77)	(0.72)	(0.98)	0.38	(0.40)	(0.04)	(0.25)	(-0.46)
2002-2005	-0.360**	-0.667***	-0.473***	-0.579***	1.464*	1.327**	1.369**	0.858**	1.1	0.66	0.895*	0.279
	(3.32)	(9.81)	(5.54)	(3.87)	(2.22)	(2.76)	(3.17)	(3.03)	(1.81)	(1.36)	(2.15)	(0.76)
R <sup>z</sup>	0.7312	0.7486	0.7753	0.7941	0.5221	0.7148	0.5917	0.7545	0.4262	0.6077	0.5145	0.6472
Homicide												
Guns bought back interact	ed by years:											
1997-1999	-0.076**	-0.161**	-0.111**	-0.162	-0.256	-0.207	-0.233	-0.185	-0.332	-0.368	-0.344	-0.346
	(2.42)	(2.97)	(2.39)	(2.74)	(0.61)	(0.53)	(0.64)	(0.58)	(0.76)	(0.98)	(0.93)	(1.50)
2000-2002	-0.118	-0.221**	-0.148*	-0.199**	-0.003	0.047	0.030	0.075	-0.121	-0.174*	-0.119	-0.124
	(1.31)	(3.25)	(2.02)	(2.74)	(0.06)	(0.75)	(0.31)	(0.66)	(0.88)	(2.02)	(0.93)	(0.80)
2002-2005	-0.105	-0.231***	-0.152**	-0.213*	-0.183	-0.123	-0.173	-0.093	-0.288	-0.354	-0.325	-0.306**
	(1.35)	(4.78)	(2.56)	(1.96)	(0.53)	(0.37)	(0.74)	(0.44)	(0.68)	(0.98)	-1.16	(-2.42)
R <sup>2</sup>	0.4031	0.4392	0.4291	0.4979	0.8166	0.8422	0.8114	0.8466	0.8334	0.8653	0.8431	0.8926
Year Fixed Effects	у	у	у	у	у	у	у	у	у	У	у	У
State Fixed Effects	у	у	У	у	у	у	У	у	у	У	У	У
State-specific Time Trends	•	y	•	y	,	y	,	У	•	y	•	У
Socio-economic controls		•	у	У		•	у	у		•	у	у

Note: Death rates are deaths per million people. Gun buyback rate is measured as guns per thousand people. Observations: 304, except for those using socioeconomic controls which have 275. Robust t-statistics in parentheses. \* significant at 10 per cent; \*\*\* significant at 5 per cent; \*\*\* significant at 1 per cent level.

Table 9. Robustness to Port Arthur and dropping 1997 Guns coefficients represent the impact of buying back 1000 firearms

	Fire	arm	Non-	firearm
		Incl. state-		Incl. state-
	No trend	specific trend	No trend	specific trend
Suicide				
Basic	-0.327***	-0.569***	0.796	0.528
	(5.17)	(6.39)	(1.20)	(0.97)
Port Arthur dummy	-0.338***	-0.650***	0.799	0.546
	(5.61)	(-5.22)	(1.20)	(0.97)
Drop 1997	-0.337***	-0.594***	0.930	0.707
	(4.63)	(7.82)	(1.40)	(1.31)
Homicide				
Basic	-0.100	-0.200***	-0.150	-0.101
	(1.57)	(4.13)	(0.54)	(0.39)
Port Arthur dummy	-0.062	-0.018	-0.150	-0.110
	(-0.81)	(0.20)	(0.54)	(0.40)
Drop 1997	-0.104	-0.210***	-0.150	-0.097
	(1.51)	(4.31)	(-0.62)	(0.46)

Note: Death rates are deaths per million people. Gun buyback rate is measured as guns per thousand people. All specifications include state and year fixed effects, but not socio-economic controls. Each cell is a separate regression. Robust t-statistics in parentheses. \* significant at 10 per cent; \*\* significant at 5 per cent; \*\*\* significant at 1 per cent level.

Table 10. Estimates of the effect of the gun buyback on homicides: Tobit vs OLS Guns coefficients represent the impact of buying back 1000 firearms

		Tobit estimates	1	OLS estimate	es (no clustering	g)
	Firearm	Non-firearm T	otal	Firearm	Non-firearm	Γotal
No Port Arthur Dummy						
Guns bought back	-0.090	-0.195*	-0.263*	-0.100*	-0.150	-0.250**
(t-statistic)	(1.51)	(1.74)	(2.23)	(1.92)	(1.26)	(1.98)
p-value	0.131	0.0083	0.027	0.056	0.207	0.049
Number censored:	46	8	6			
Pseudo-R2	0.0815	0.1730	0.1782	0.4028	0.8159	0.8330
Port Arthur Dummy						
Guns bought back	-0.048	-0.195*	-0.224*	-0.062	-0.150	-0.212*
(t-statistic)	(1.01)	(1.73)	(1.96)	(1.48)	(1.26)	(1.72)
p-value	0.314	0.085	0.051	0.141	0.208	0.087
Number censored:	46	7	4			
Pseudo-R <sup>2</sup>	0.1378	0.1730	0.1843	0.6197	0.8159	0.8431

Note: Death rates are deaths per million people. Gun buyback rate is measured as guns per thousand people. All specifications include state and year fixed effects, but not socio-economic controls. t-statistics in parentheses are not clustered at the state level, for comparability between Tobit and OLS estimates. \* significant at 10 per cent; \*\* significant at 5 per cent; \*\*\* significant at 1 per cent level.

Table 11. Instrumental variable estimates of the effect of the gun buyback Guns coefficients represent the impact of buying back 1000 firearms

			Basic	models				Inc	luding Port	Arthur Dun	nmy	
	Fire	earm	Non-f	irearm	To	otal	Fire	earm	Non-f	irearm	To	otal
	No trend	Trend	No trend	Trend	No trend	Trend	No trend	Trend	No trend	Trend	No trend	Trend
Suicide (Instrumer	nt = estimated	gun owners	hip, 1989 an	d 1992)								
Gunsbought t-statistic	-0.312*** (5.20)		0.172 (0.41)				-0.327*** (5.49)					
Hausman test Difference t-statistic	0.015 (0.24)		-0.624 (0.94)				0.011 (0.19)					
$R^2$	0.7309	0.7469	0.4752	0.6854	0.3822	0.5805	0.7344	0.7437	0.4751	0.6850	0.3825	0.5802
Homicide (Instrum	ents = gun ov	vnership and	% of suicide	es that are fir	earm)							
Gunsbought t-statistic	-0.122 (1.96)		-0.216 (0.58)			-	-0.077 (0.76)		_	_		-0.213 (0.44)
Hausman test Difference t-statistic	-0.022 (0.34)		0.117 (0.42)				-0.015 (0.20)					
$R^2$	0.4024	0.4371	0.8157	0.8415	0.8327	0.8647	0.6195	0.6429	0.8157	0.8415	0.8428	0.8437

Note: Death rates are deaths per million people. Gun buyback rate is measured as guns per thousand people. All specifications include state and year fixed effects, but not socio-economic controls. The panel to the right includes the Port Arthur dummy. Instruments used are (a) the estimated rate of firearm ownership from the 1989 and 1992 ICVS surveys (figures provided in Table 2); and (b) the percentage of suicides undertaken with a firearm, using data from 1994 to 1996. (We assume that the firearm ownership rate in the ACT is the same as that in NSW.) Table 3 shows the first stage regressions in the stripped down version of the model. Results are similar for the panel model. Robust t-statistics in parentheses, clustered at the state level. \* significant at 10 per cent; \*\* significant at 5 per cent; \*\*\* significant at 1 per cent level.

**Appendix Tables** 

Appendix Table 1. Effects of including additional control variables

			Fire	arm					Non-fir	earm		
Suicide												
Guns bought back	-0.424***	-0.409***	-0.462***	-0.520***	-0.394***	-0.341***	0.691	0.576	0.527	0.269	0.141	-0.234
	(6.83)	(7.02)	(6.72)	(4.65)	(14.25)	(9.00)	(1.71)	(1.51)	(1.41)	(0.50)	(0.35)	(0.51)
	0.7749	0.7758	0.7844	0.7884	0.8244	0.8317	0.5645	0.5818	0.5858	0.6155	0.574	0.6431
Homicide												
Guns bought back	-0.138**	-0.118**	-0.141**	-0.201**	-0.186**	-0.180*	-0.129	-0.048	-0.113	-0.006	-0.040	0.070
	(2.49)	(2.75)	(2.67)	(3.34)	(3.33)	(2.15)	(0.68)	(0.28)	(0.59)	(0.03)	(0.32)	(0.55)
	0.4287	0.4361	0.4402	0.4276	0.3427	0.343	0.8102	0.8198	0.8143	0.8211	0.8625	0.8718
Year Fixed Effects	у	у	у	у	у	у	у	у	у	у	у	у
State Fixed Effects	у	у	у	у	у	У	У	У	У	У	У	У
State-level controls	у	у	у	у	у	У	у	У	У	У	У	У
Include % male 15-24		У						У				
Include Prisoners & Police			*	у					*	У		
Include % indigenous					*	У					*	У
Number of observations	275	275	237	237	128	128	275	275	237	237	128	128

Note: Death rates are deaths per million people. Gun buyback rate is measured as guns per thousand people. All specifications include state and year fixed effects and basic socio-economic controls. Results from Table 5 shown for comparison (first columns). Columns with \* indicate that the sample is restricted to states and years for which we have information on prison population and police, and percentage of the population indigenous, for comparison with specifications that include those variables. Robust t-statistics in parentheses, clustered at the state level. \* significant at 10 per cent; \*\* significant at 5 per cent; \*\*\* significant at 1 per cent level.

Appendix Table 2. Effects of allowing for quadratic trends

	Firearm				Non-firearm				Total				
Suicide													
Guns bought back	-0.569***	-0.570***	-0.494**	-0.494**	0.528	0.523	0.112	0.107	-0.041	-0.047	-0.383	-0.387	
	(6.39)	(6.34)	(3.20)	(3.18)	(0.97)	(0.96)	(0.35)	(0.33)	(0.07)	(80.0)	(88.0)	(0.89)	
	0.7476	0.7476	0.7934	0.7934	0.6915	0.6924	0.7370	0.7373	0.5896	0.5904	0.6331	0.6334	
Homicide													
Guns bought back	-0.200***	-0.201***	-0.184*	-0.185	-0.101	-0.101	-0.079	-0.079	-0.301	-0.302	-0.264**	0.265**	
	(4.13)	(4.13)	(1.90)	(1.89)	(0.39)	(0.39)	(0.48)	(0.48)	(1.11)	(1.12)	(2.88)	(2.90)	
	0.4382	0.4385	0.4973	0.4973	0.8415	0.8417	0.8456	0.8456	0.8649	0.8652	0.8919	0.8919	
Year Fixed Effects	у	у	у	у	у	у	у	у	у	у	у	у	
State Fixed Effects	у	у	у	У	у	у	У	у	у	У	у	у	
State-specific Time Trend	У	у	у	У	У	У	У	у	у	У	у	У	
Quadratic State-specific T	ime Trend	у		У		У		у		У		У	
State-level socioeconomic		у	у			У	у			у	У		

Note: Death rates are deaths per million people. Gun buyback rate is measured as guns per thousand people. All specifications include state and year fixed effects and basic socio-economic controls. Results from Table 5 including linear trends shown for comparison. Robust t-statistics in parentheses, clustered at the state level. \* significant at 10 per cent; \*\* significant at 5 per cent; \*\*\* significant at 1 per cent level.

Appendix Table 3. Effects of shortening time period to 1988 and after

		Firearm				Non-firearm				Total			
Suicide	•								,				
•	1979 and on, trend break in 1988												
	Guns bought back	-0.448***	-0.570***	-0.440***	-0.494**	0.683	0.519	0.586	0.073	0.235	-0.050	0.146	-0.421
		(10.89)	(6.08)	(6.58)	(2.71)	(1.33)	(0.92)	(1.39)	(0.21)	(0.46)	(80.0)	(0.32)	(0.87)
F	R2	0.7433	0.7513	0.7872	0.7962	0.6673	0.7025	0.6616	0.7419	0.5588	0.6029	0.5697	0.6404
•	1988 and on												
	Guns bought back	-0.455***	-0.123*	-0.469***	-0.105*	0.690	-0.617	0.413	-0.819	0.235	-0.741	-0.056	-0.923
		(9.84)	(2.04)	(7.07)	(2.28)	(1.27)	(0.90)	(1.19)	(1.55)	(0.42)	(1.17)	(0.15)	(1.80)
ı	R2	0.8135	0.8539	0.8195	0.8595	0.4317	0.673	0.5105	0.7127	0.4953	0.669	0.5554	0.7055
Homicid	le												
	1979 and on, trend break in 1988												
	Guns bought back	-0.168***	-0.197***	-0.177***	-0.201**	-0.128	-0.101	-0.099	-0.027	-0.295	-0.298	-0.276	-0.228**
		(4.17)	(3.99)	(6.03)	(2.78)	(0.45)	(0.39)	(0.52)	(0.37)	(1.05)	(1.07)	(1.36)	(3.10)
F	R2	0.4565	0.4611	0.4982	0.5119	0.8343	0.8422	0.8243	0.8575	0.8607	0.8658	0.8652	0.8967
	1988 and on												
	Guns bought back	-0.166**	-0.400	-0.141**	-0.382	-0.083	-0.279	0.001	-0.220	-0.249	-0.678**	-0.140	-0.603**
	-	(3.35)	(1.76)	(2.48)	(1.63)	(0.35)	(0.79)	(0.01)	(0.57)	(0.92)	(3.03)	(1.15)	(2.47)
F	R2	0.3344	0.4378	0.3993	0.4519	0.7911	0.8111	0.8054	0.8176	0.8088	0.8536	0.8386	0.8619
Year Fix	red Effects	у	у	у	у	у	у	у	у	у	у	у	у
State Fixed Effects		y	y	y	y	y	у	ý	y	y	ý		
State-specific Time Trends			у		у		У	_	у	_	У		у
State-lev	vel socioeconomic controls			у	у			у	У			у	у

Note: Death rates are deaths per million people. Gun buyback rate is measured as guns per thousand people. All specifications include state and year fixed effects and basic socio-economic controls. Results from Table 7 including a break in state-specific trends in 1988, shown for comparison. Robust t-statistics in parentheses, clustered at the state level. \* significant at 10 per cent; \*\* significant at 5 per cent; \*\*\* significant at 1 per cent level.

Appendix Table 4. Effects of shortening time period to 1988 and after

	ICD 10 codes			
Accidents and undetermined intent		-		
Firearm accident + undetermined intent	(W32-W34)+(Y22-Y34)	-0.035	(1.03)	0.344
Non-firearm accident + undetermined intent	(V01-X59)+(Y10-Y34)-((W32-W34)+(Y22-Y34))	-1.129	(1.12)	0.306
Suicide-like non-firearm accident*	W75-W84; W00-W19; W65-W74; X40-X49	-0.569	(1.28)	0.247
Suicide-like non-firearm undetermined intent*	Y10-Y19; Y20; Y21; Y30; Y31	0.009	(0.10)	0.922
Total accident + undetermined intent	(V01-X59)+(Y10-Y34)	-0.116	(1.19)	0.281
III-defined causes	R99	-0.419	(0.56)	0.594

Note: Death rates are deaths per million people. Gun buyback rate is measured as guns per thousand people. Regression equation used is equation 1. \* significant at 10 per cent; \*\* significant at 5 per cent; \*\*\* significant at 1 per cent level. Suicide-like accidents and deaths of undetermined intent refer to the ICD-10 categories associated with poisoning, threats to breathing, drowning and falling, identified in AIHW (2009) as the most likely categories in which a suicide could be mis-coded as an accidental death, or coded as a death of undetermined intent.