Gun shows across a multistate American gun market: observational evidence of the effects of regulatory policies

Garen J Wintemute

**Objective:** To describe gun shows and assess the impact of increased regulation on characteristics linked to their importance as sources of guns used in crime.

**Design:** Cross-sectional, observational.

**Subjects:** Data were collected at a structured sample of 28 gun shows in California, which regulates these events and prohibits undocumented private party gun sales; and in Arizona, Nevada, Texas and Florida—all leading sources of California’s crime guns—where these restrictions do not exist.

**Main outcome measures:** Size of shows, measured by numbers of gun vendors and people in attendance; number and nature of guns for sale by gun vendors; measures of private party gun sales and illegal surrogate (“straw”) gun purchases.

**Results:** Shows in comparison states were larger, but the number of attendees per gun vendor was higher in California. None of these differences was statistically significant. Armed attendees were more common in the comparison states (median 5.7%, interquartile range (IQR) 3.9–10.0%) than in California (median 1.1%, IQR 0.5–2.2%), p = 0.0007. Thirty percent of gun vendors both in California and elsewhere were identifiable as licensed firearm retailers. There were few differences in the types or numbers of guns offered for sale; vendors elsewhere were more likely to sell assault weapons (34.9% and 13.3%, respectively; p = 0.001). Straw purchases were more common in the comparison states (rate ratio 6.6 (95% CI 0.9 to 49.1), p = 0.06).

**Conclusions:** California’s regulatory policies were associated with a decreased incidence of anonymous, undocumented gun sales and illegal straw purchases at gun shows. No significant adverse effects of these policies were observed.

In 2005, an estimated 429 740 violent crimes, including 10 100 homicides, were committed with firearms in the US.1,2 American firearms also figure prominently in crimes committed elsewhere; some 80% of Mexico’s illegal firearms and most recovered crime guns in major Canadian cities are imported illegally from the US.3

Gun shows are an important source of the guns used in these crimes in all three countries.4,5 During the late 1990s, cases involving gun shows and flea markets accounted for 30.7% of all trafficked guns in the US,4 with individual cases involving as many as 10 000 guns.6 Canada’s Criminal Intelligence Service refers to unregulated American gun shows as a “serious threat.”

Little is known about gun shows, beyond anecdotal data gleaned from criminal investigations, and no evaluations have been published of policies regulating them. This study was undertaken to help address those deficits. It describes a structured sample of gun shows and assesses one state’s efforts to reduce the importance of gun shows as sources of crime guns.

**Background: policies affecting gun shows in the US**

There are more than 4000 gun shows annually in the US.10 Federal statutes do not regulate them. They play a unique role in gun commerce, stemming from the fact that licensed firearm retailers, unlicensed gun vendors who display their inventory at a fixed location, and individual attendees who walk the aisles selling guns, are all present and competing against one another.

Federal statutes do govern who may purchase firearms; those convicted of felony crimes and certain others are prohibited.11 Background checks are required for people purchasing firearms from licensed retailers. In 2005, 8.3 million background checks were conducted, resulting in 131 900 denials of purchase.11

It is a felony under federal law to purchase a firearm for another while representing oneself to be the intended possessor of that firearm. Such surrogate or “straw” purchases are nonetheless an important source of guns used in crime.8,12

Licensed firearm retailers are regulated by the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF). They must identify prospective purchasers and initiate background checks, may not sell guns to prohibited persons, and must record all sales and report to the ATF all sales of multiple handguns. But only those “engaged in the business” of selling guns must be licensed to do so.13 No license is required to “[make] occasional sales, exchanges, or purchases of firearms for the enhancement of a personal collection of firearms”.14 A private individual may legally buy and sell many guns each year while claiming to be an occasional seller and collector.

Such unlicensed vendors are reported to make up 25–50% of all gun vendors at gun shows.15 In all but a few states, they may ignore the identification requirement, cannot initiate background checks, and need not report multiple sales or keep records. The same is true for individual attendees at gun shows who bring guns to sell.

Undocumented “don’t ask, don’t tell” gun sales involving unlicensed vendors and individual attendees reportedly contribute to gun shows’ importance as sources of crime guns.8,10 They allow prohibited persons to purchase firearms, as no background check is done. The absence of records complicates gun ownership tracing, used by police agencies to identify gun trafficking networks and solve individual crimes.8,15

California maintains a uniquely restrictive regulatory environment for gun shows. Promoters must be licensed. They and both licensed and unlicensed vendors are subject to many

**Abbreviations:** ATF, Bureau of Alcohol, Tobacco, Firearms and Explosives

Table 3 and the Appendix are available on our website at http://ip.bmj.com/supplemental

Correspondence to:
Dr G J Wintemute, Violence Prevention Research Program, University of California, Davis, Western Fairs Building, UC Davis Medical Center, 2315 Stockton Blvd, Sacramento, CA 95817, USA; gjwintemute@ucdavis.edu
Accepted 8 May 2007
the study took place between April 2005 and March 2006. Shows in occurring in a major metropolitan area of California, Arizona or example of every show organized by a major promoter and structured sample was selected that included at least one show at the same venue at intervals of one or more months. A

Figure 1 A simplified diagram of a hypothetical gun show with five rows of vendors.

Data collection

Figure 1 shows a hypothetical gun show; photographs of representative firearms taken as part of the study are in figures 2–3 and Appendix figure 1 (for Appendix please visit http://ip.bmj.com/supplemental).

An area just inside the entrance to the event commonly served as a marketplace for private party gun sales, but they also occurred elsewhere. While most vendors occupied a single display table, larger vendors took up several adjoining tables and in some cases fronted more than one row of the show.

Not all vendors sold guns (other products commonly sold included ammunition, knives and swords, and gun parts). Gun vendors were vendors occupying one or more display tables and offering five or more guns for sale or selling fewer guns that occupied at least one third of their display space. Licensed firearm retailers were gun vendors who displayed a federal firearms license, had business cards identifying them as licensed retailers, or at whose table(s) the forms required when buying firearms from a licensed retailer were observed. When none of these criteria was met, a transaction was observed if possible to see if the forms were produced at that time.

Individual attendees were people in the customer space of the show. Guns brought to the show by armed attendees were clearly marked by staff at the entrance to indicate this. Armed attendees often had “For Sale” signs affixed to their guns or to themselves and carried the guns prominently so as to attract attention to them. Attendees whose guns were marked as having been sold to them by a vendor at the show were not classified as armed attendees.

A private party gun sale was defined as a sale between a gun vendor and attendee, or between attendees, that did not include completing the forms required for a purchase from a licensed retailer. A gun sale was classed as a straw purchase only if the purchase was made from a licensed retailer, the required forms were completed, and there was clear evidence that the person purchasing the firearm was not the intended possessor. Attendees were often observed conducting cellphone conversations about guns they were examining and using their phones to photograph the guns. Purchases associated with these activities were not classified as straw purchases.

Data acquisition followed a standardized procedure, developed and tested by the author at 15 previous shows. Observations were made on a Saturday in 19 cases and a Sunday in 9, and counts of attendees were taken between 11:00 and 13:00 hours.

After determining the general structure of the show (fig 1), an observer (the author) counted the numbers of vendors, individual attendees, and attendees who were armed and appeared to be selling guns for a systematic sample of the rows of vendors at the show. The sampling interval was determined by the size of the event.

The observer then walked the entire show in row order, enumerating the gun vendors and collecting data on a systematic sample. The sampling interval again varied. A visual determination was made of whether each sampled vendor was a licensed firearm retailer. Guns on display were counted by type (handgun, long gun) and the presence of assault weapons (figs 2–3) and .50-caliber rifles (Appendix fig 1) was noted.

The observer then monitored gun sales and collected anecdotal data, walking through the show in a non-patterned manner. At most shows, some time was spent in the parking lot. Two shows in Reno provided an opportunity to observe whether California residents attended shows in less-restrictive Nevada. (The facility was physically isolated, and no other events were being held.) Vehicles outside the area used by vendors were classified by license plate inspection as being from Nevada, California, or elsewhere.

www.injuryprevention.bmj.com
The data collection process was unobtrusive. Observations were recorded as they were made, using a cellphone and a voicemail system. This did not attract attention, as cellphone use was very common.

The author provided training for project staff. Recordings were transcribed by one staff member, and transcriptions were reviewed for accuracy by the author. Quantitative data were coded for analysis by one of two staff members and the coding verified by the other; samples were re-verified by the author.

**Statistical analysis**

Estimates for entire shows from row-level data were computed by multiplying averages for sampled rows by the total number of rows. Continuous variables were summarized using medians and interquartile ranges (IQRs). Differences between results for gun shows in California and comparison states were assessed using a two-tailed Wilcoxon rank-sum test for continuous variables or a Mantel–Haenszel $\chi^2$ test for categorical variables. Rates for straw purchases were calculated as events per hour of observation time and compared using Poisson regression. A $p$ value of $<0.05$ was taken as the threshold for statistical significance; all tests were two-sided.

The study was approved by the institutional review board of the University of California, Davis.

**RESULTS**

Data were collected at 28 gun shows: 8 each in California and Nevada, 6 in Arizona, 4 in Texas, and 2 in Florida. Altogether, 139.3 h of observation time were logged (30.2 in California and 109.1 in other states), an average of 5.0 h per show. Twenty-three shows were held at public facilities (12 at county fairgrounds and 11 at convention centers); 15 were organized by a promoter active in California and at least one contiguous state.

Shows in comparison states were larger than those in California, whether measured by number of vendors or number of attendees, but the number of attendees per gun vendor was higher in California. (For all shows in the study, see table 1; for the subset of shows presented by the two major regional promoters, see Appendix table 1.) None of these differences was statistically significant. Armed attendees were more than five times as common in other states as in California (median 5.7% and 1.1%, respectively, $p = 0.0007$). At a show in Phoenix, 31.6% of attendees were armed.

Data were collected for 272 gun vendors: 60 in California and 212 elsewhere. In both groups, 30% of vendors were identifiable as licensed retailers (table 2, Appendix table 2). Handgun vendors were more prevalent in other states; there was no difference among handgun vendors in the proportion selling inexpensive handguns. California gun vendors were less likely than others to sell assault weapons (13.3% and 34.9%, respectively, $p = 0.001$, figs 2–3), and all such guns seen in California were of designs that are permitted there. All sellers of assault-type handguns and fully automatic weapons were in other states. No California vendor sold .50 BMG rifles, but two vendors in the sample and others observed anecdotally sold rifles in the similar but non-prohibited .50 DTC caliber (Appendix fig 1).

Gun vendors in California and elsewhere had similar numbers of guns for sale (California, median 22, IQR 14–55; comparison states, median 26, IQR 14–50; $p = 0.57$). Among vendors selling guns of any specific type, there were no significant differences in the number or percentage of guns displayed that were guns of that type (Appendix tables 3–4).

Licensed retailers had more guns for sale than did other gun vendors, both in California (licensee median 42, IQR 15–90; other vendor median 21, IQR 13–36; $p = 0.12$) and in other states (licensee median 52, IQR 26–100; other vendor median 20, IQR 11–33; $p<0.0001$). Licensed retailers were more likely to sell assault weapons (California: 27.8% and 7.1%, respectively, $p = 0.03$; other states: 60.9% and 23.7%, respectively, $p<0.0001$). They were more likely to sell inexpensive handguns.

The study was approved by the institutional review board of the University of California, Davis.

**RESULTS**

Data were collected at 28 gun shows: 8 each in California and Nevada, 6 in Arizona, 4 in Texas, and 2 in Florida. Altogether, 139.3 h of observation time were logged (30.2 in California and 109.1 in other states), an average of 5.0 h per show. Twenty-three shows were held at public facilities (12 at county fairgrounds and 11 at convention centers); 15 were organized by a promoter active in California and at least one contiguous state.

Shows in comparison states were larger than those in California, whether measured by number of vendors or number of attendees, but the number of attendees per gun vendor was higher in California. (For all shows in the study, see table 1; for the subset of shows presented by the two major regional promoters, see Appendix table 1.) None of these differences was statistically significant. Armed attendees were more than five times as common in other states as in California (median 5.7% and 1.1%, respectively, $p = 0.0007$). At a show in Phoenix, 31.6% of attendees were armed.

Data were collected for 272 gun vendors: 60 in California and 212 elsewhere. In both groups, 30% of vendors were identifiable as licensed retailers (table 2, Appendix table 2). Handgun vendors were more prevalent in other states; there was no difference among handgun vendors in the proportion selling inexpensive handguns. California gun vendors were less likely than others to sell assault weapons (13.3% and 34.9%, respectively, $p = 0.001$, figs 2–3), and all such guns seen in California were of designs that are permitted there. All sellers of assault-type handguns and fully automatic weapons were in other states. No California vendor sold .50 BMG rifles, but two vendors in the sample and others observed anecdotally sold rifles in the similar but non-prohibited .50 DTC caliber (Appendix fig 1).

Gun vendors in California and elsewhere had similar numbers of guns for sale (California, median 22, IQR 14–55; comparison states, median 26, IQR 14–50; $p = 0.57$). Among vendors selling guns of any specific type, there were no significant differences in the number or percentage of guns displayed that were guns of that type (Appendix tables 3–4).

Licensed retailers had more guns for sale than did other gun vendors, both in California (licensee median 42, IQR 15–90; other vendor median 21, IQR 13–36; $p = 0.12$) and in other states (licensee median 52, IQR 26–100; other vendor median 20, IQR 11–33; $p<0.0001$). Licensed retailers were more likely to sell assault weapons (California: 27.8% and 7.1%, respectively, $p = 0.03$; other states: 60.9% and 23.7%, respectively, $p<0.0001$). They were more likely to sell inexpensive handguns.

The data collection process was unobtrusive. Observations were recorded as they were made, using a cellphone and a voicemail system. This did not attract attention, as cellphone use was very common.

The author provided training for project staff. Recordings were transcribed by one staff member, and transcriptions were reviewed for accuracy by the author. Quantitative data were coded for analysis by one of two staff members and the coding verified by the other; samples were re-verified by the author.

**Statistical analysis**

Estimates for entire shows from row-level data were computed by multiplying averages for sampled rows by the total number of rows. Continuous variables were summarized using medians and interquartile ranges (IQRs). Differences between results for gun shows in California and comparison states were assessed using a two-tailed Wilcoxon rank-sum test for continuous variables or a Mantel–Haenszel $\chi^2$ test for categorical variables. Rates for straw purchases were calculated as events per hour of observation time and compared using Poisson regression. A $p$ value of $<0.05$ was taken as the threshold for statistical significance; all tests were two-sided.

The study was approved by the institutional review board of the University of California, Davis.

**RESULTS**

Data were collected at 28 gun shows: 8 each in California and Nevada, 6 in Arizona, 4 in Texas, and 2 in Florida. Altogether, 139.3 h of observation time were logged (30.2 in California and 109.1 in other states), an average of 5.0 h per show. Twenty-three shows were held at public facilities (12 at county fairgrounds and 11 at convention centers); 15 were organized by a promoter active in California and at least one contiguous state.

Shows in comparison states were larger than those in California, whether measured by number of vendors or number of attendees, but the number of attendees per gun vendor was higher in California. (For all shows in the study, see table 1; for the subset of shows presented by the two major regional promoters, see Appendix table 1.) None of these differences was statistically significant. Armed attendees were more than five times as common in other states as in California (median 5.7% and 1.1%, respectively, $p = 0.0007$). At a show in Phoenix, 31.6% of attendees were armed.

Data were collected for 272 gun vendors: 60 in California and 212 elsewhere. In both groups, 30% of vendors were identifiable as licensed retailers (table 2, Appendix table 2). Handgun vendors were more prevalent in other states; there was no difference among handgun vendors in the proportion selling inexpensive handguns. California gun vendors were less likely than others to sell assault weapons (13.3% and 34.9%, respectively, $p = 0.001$, figs 2–3), and all such guns seen in California were of designs that are permitted there. All sellers of assault-type handguns and fully automatic weapons were in other states. No California vendor sold .50 BMG rifles, but two vendors in the sample and others observed anecdotally sold rifles in the similar but non-prohibited .50 DTC caliber (Appendix fig 1).

Gun vendors in California and elsewhere had similar numbers of guns for sale (California, median 22, IQR 14–55; comparison states, median 26, IQR 14–50; $p = 0.57$). Among vendors selling guns of any specific type, there were no significant differences in the number or percentage of guns displayed that were guns of that type (Appendix tables 3–4).

Licensed retailers had more guns for sale than did other gun vendors, both in California (licensee median 42, IQR 15–90; other vendor median 21, IQR 13–36; $p = 0.12$) and in other states (licensee median 52, IQR 26–100; other vendor median 20, IQR 11–33; $p<0.0001$). Licensed retailers were more likely to sell assault weapons (California: 27.8% and 7.1%, respectively, $p = 0.03$; other states: 60.9% and 23.7%, respectively, $p<0.0001$). They were more likely to sell inexpensive handguns.

The data collection process was unobtrusive. Observations were recorded as they were made, using a cellphone and a voicemail system. This did not attract attention, as cellphone use was very common.

The author provided training for project staff. Recordings were transcribed by one staff member, and transcriptions were reviewed for accuracy by the author. Quantitative data were coded for analysis by one of two staff members and the coding verified by the other; samples were re-verified by the author.
in other states (23.4% and 4.1%, respectively, p<0.0001) but not in California (11.1% and 7.1%, respectively, p = 0.61).

No private party gun sales between attendees were observed in California. Two direct sales were observed between attendees and the same apparently unlicensed gun vendor (table 3). Elsewhere, private party sales appeared about equal in number to sales involving licensed retailers (table 3; http://ip.bmj.com/supplemental). They generally required less than 5 min to complete, and sometimes less than 1 min. In only one sale between attendees was identification or verification of in-state residence requested. It was uncommon in sales involving an unlicensed vendor.

Unlicensed vendors sometimes identified themselves by posting prominent signs. One vendor in Phoenix, whose signs read “PRIVATE PARTY SALE” in English and Spanish, displayed AK47-type and AR15-type assault rifles and AR15-type pistols.

One straw purchase and one probable straw purchase were observed in California; 24 definite and three probable straw purchases were observed elsewhere (table 3). In three cases, all outside California, straw purchasers bought multiple guns in one transaction. One licensed retailer in Florida processed multiple straw purchases simultaneously. Counting only definite cases, the rate ratio (per hour of observation) was 6.6 (95% CI 0.9 to 49.1, p = 0.06) for shows in comparison states as compared to those in California.

No illegal activity resulting in police action was seen; some illegal purchases took place with police officers in the immediate vicinity.

Parking lot transactions were rare. At the two Reno shows where vehicle licensure was recorded, 31% and 32% of vehicles bore California license plates.

DISCUSSION

These limited data suggest that gun shows can be regulated so as to diminish their importance as sources of crime guns without greatly diminishing attendance or commercial activity. While shows in comparison states were larger, the number of attendees per gun vendor was higher in California, and these differences were not statistically significant. Gun vendors in California and elsewhere were also similar on most measures. Most observed differences, whether for shows or vendors, were predictable; they arose from the absence in California of specific activities and products that are banned there.

One important difference was in the frequency of undocumented private party gun sales. Prohibiting such sales appears to greatly diminish their frequency. This results in some inconvenience to the parties involved, but such sales remain possible with the participation of a licensed retailer. Without such regulation, acquisition of guns by prohibited persons remains a real risk.10 12 18 The issue was framed succinctly by a vendor who was observed as he contemplated selling a

---

**Table 1** Vendors and attendees at gun shows in California and other states

<table>
<thead>
<tr>
<th>Group</th>
<th>California, n = 8</th>
<th>Other states, n = 19*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Median</td>
<td>IQR</td>
</tr>
<tr>
<td>Vendors, n</td>
<td>207</td>
<td>142-257</td>
</tr>
<tr>
<td>Gun vendors, n</td>
<td>33</td>
<td>30-50</td>
</tr>
<tr>
<td>Attendees, n</td>
<td>605</td>
<td>206-993</td>
</tr>
<tr>
<td>Attendees per gun vendor, n</td>
<td>14.4</td>
<td>8-3-22.4</td>
</tr>
<tr>
<td>Armed attendees, %</td>
<td>1.1</td>
<td>0.5-2.2</td>
</tr>
</tbody>
</table>

*Nineteen shows for vendors and 20 for attendees; vendor data were not recorded at one show.
handgun, illegally, to a buyer from another state: “Of course if I don’t ask, nobody knows.”

Straw purchases were also more common in comparison states. This seems counterintuitive: why risk a straw purchase from a licensed retailer when an anonymous purchase is easily accomplished? These data suggest an answer: that licensed retailers have larger inventories and allow illegal buyers a wider selection. This proposition would be unconvincing if the risk of apprehension during a straw purchase was high. But only once, at a show attended while developing the methodology for this study, did a retailer refuse to conduct an obvious straw purchase. Police action was never seen.

The frequency of straw purchases may explain conflicting earlier findings. Gun shows are frequently implicated in trafficking investigations, yet less than 2% of felon convictions for crimes involving guns had acquired those guns themselves at gun shows. Others may have used surrogates instead. Gang members, for example, may be unable to travel to a gun show. Camera-equipped cellphones would facilitate straw purchases by making the intended possessor’s presence unnecessary.

We identified only 30% of gun vendors as licensed retailers, less than the 50–75% reported by the ATF. Our results relied on direct observation, while the ATF may have obtained data from show promoters. Licensed retailers may, understandably, not identify themselves as such until a gun purchase is being completed and the required forms must be produced. When private party gun sales are permitted, licensed retailers may be at a competitive disadvantage. Buying from them involves paperwork, a background check, and sometimes a waiting period; buying from an unlicensed vendor or another attendee is simpler and faster. For those who expect to fail the algebra test, a licensed firearm retailer may be subject to observation bias; gun sales that were observed and licensed retailers who were identified may each have differed from those that were not. We have only imprecise measures of sales that were not. We have only imprecise measures of commercial activity. Detailed information on transactions and interviews with vendors and attendees would be helpful. We have grossly underestimated the incidence of straw purchases, as only 1 observer was present and such transactions may occur more commonly on Sundays; rate ratios should be less affected. Our results will need validation by teams of observers at shows nationwide.

**Implications for prevention**

These findings suggest a basis for action by policymakers to regulate gun shows and prohibit undocumented private party gun sales. The latter initiative has been endorsed by as much as 77% of the general public and 72% of gun owners and repeatedly by American President George W Bush. These data suggest that action by individual states may produce displacement effects; federal policy reform would be preferable. Police agencies should be more active at gun shows.

International trafficking in American firearms is of such magnitude that the ATF maintains offices in Canada, Mexico and Colombia and will be providing direct access to its gun tracing capabilities to those nations and seven others. Action taken on gun shows in the US could help prevent firearm violence in other countries.

**ACKNOWLEDGEMENTS**

The author thanks Jeri Bonavia for suggesting a study of gun shows and for much else besides, and Barbara Claire and Vanessa McHenry for expert technical assistance.

**Funding** This study was supported by a grant from The Eli & Edythe L. Broad Foundations and by an anonymous donation. Preliminary work was supported by a grant from the Joyce Foundation.

**Complicating interests:** None.

---

**Table 2** Licensure status and types of guns sold by 272 gun vendors at gun shows in California and other states

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>California [n = 60], n (%)</th>
<th>Other states [n = 212], n (%)</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifiable as licensed firearm retailer</td>
<td>18 (30.0) 64 (30.2)</td>
<td>0.98</td>
<td></td>
</tr>
<tr>
<td>Self-identified as unlicensed vendor</td>
<td>0 (0.0)</td>
<td>8 (3.8)</td>
<td>0.13</td>
</tr>
<tr>
<td>Sells antique or replica guns</td>
<td>21 (35.0) 40 (18.9)</td>
<td>0.008</td>
<td></td>
</tr>
<tr>
<td>Sells assault-type guns</td>
<td>8 (13.3) 74 (34.9)</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td>Sells automatic weapons</td>
<td>0 (0.0) 10 (4.7)</td>
<td>0.09</td>
<td></td>
</tr>
<tr>
<td>Sells handguns</td>
<td>45 (75.0) 182 (85.9)</td>
<td>0.046</td>
<td></td>
</tr>
<tr>
<td>Sells inexpensive handguns*</td>
<td>5 (11.1) 21 (11.5)</td>
<td>0.72</td>
<td></td>
</tr>
<tr>
<td>Sells assault-type handguns*</td>
<td>0 (0.0) 20 (11.0)</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>Sells long guns</td>
<td>57 (95.0) 198 (93.4)</td>
<td>0.65</td>
<td></td>
</tr>
<tr>
<td>Sells assault-type long guns†</td>
<td>8 (14.0) 73 (36.9)</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td>Sells AR15-type long guns†</td>
<td>3 (5.3) 50 (25.3)</td>
<td>0.001</td>
<td></td>
</tr>
<tr>
<td>Sells AK47-type long guns†</td>
<td>0 (0.0) 26 (13.1)</td>
<td>0.004</td>
<td></td>
</tr>
<tr>
<td>Sells SKS-type long guns†</td>
<td>5 (8.8) 19 (9.6)</td>
<td>0.85</td>
<td></td>
</tr>
<tr>
<td>Sells 50-caliber long guns†</td>
<td>2 (3.5) 11 (5.6)</td>
<td>0.54</td>
<td></td>
</tr>
</tbody>
</table>

*For 227 handgun vendors. Inexpensive handguns were defined as those selling for $200 or less. Examples of assault-type handguns are given in figure 3.
†For 255 long gun vendors. Examples of assault-type and .50-caliber long guns are given in figure 2 and Appendix figure 1.

Of particular concern were pistols based on AR15 and AK47 rifles. Less than 24 inches long, they use the same ammunition and high-capacity magazines that the rifles do. With the magazine detached they are easily concealed, and in airport security screening the AR15-type pistol resembles a curling iron.

Our findings in this exploratory study are subject to several limitations. The shows studied were not a random sample, and events outside major metropolitan areas were excluded. The size of the study limits its statistical power. Some findings may be subject to observation bias; gun sales that were observed and licensed retailers who were identified may each have differed from those that were not. We have only imprecise measures of commercial activity. Detailed information on transactions and interviews with vendors and attendees would be helpful. We have grossly underestimated the incidence of straw purchases, as only 1 observer was present and such transactions may occur more commonly on Sundays; rate ratios should be less affected. Our results will need validation by teams of observers at shows nationwide.
REFERENCES


14 California Penal Code 12071.1.


Gun shows across a multistate American gun market: observational evidence of the effects of regulatory policies
Garen J Wintemute

Inj Prev 2007 13: 150-155
doi: 10.1136/ip.2007.016212

Updated information and services can be found at:
http://injuryprevention.bmj.com/content/13/3/150

These include:

Supplementary Material
Supplementary material can be found at:
http://injuryprevention.bmj.com/content/suppl/2008/02/01/13.3.150.DC1
http://injuryprevention.bmj.com/content/suppl/2007/07/23/13.3.150.DC2

References
This article cites 5 articles, 0 of which you can access for free at:
http://injuryprevention.bmj.com/content/13/3/150#BIBL

Email alerting service
Receive free email alerts when new articles cite this article. Sign up in the box at the top right corner of the online article.

Errata
An erratum has been published regarding this article. Please see next page or:
/content/13/4/286.full.pdf

Topic Collections
Articles on similar topics can be found in the following collections
IP Gun violence (50)
Editor's choice (54)

Notes

To request permissions go to:
http://group.bmj.com/group/rights-licensing/permissions

To order reprints go to:
http://journals.bmj.com/cgi/reprintform

To subscribe to BMJ go to:
http://group.bmj.com/subscribe/
An error occurred in the June 2007 issue of the journal [Wintemute GJ. Gun shows across a multistate American gun market: observational evidence of the effects of regulatory policies. Inj Prev 2007;13:150–5]. Table 3 should have been published in the print journal as well as online. The table is shown below and the fully corrected article is available at http://injuryprevention.bmj.com/supplemental.

### Table 3  Examples of transactions that were classified as private party gun sales or straw purchases

<table>
<thead>
<tr>
<th>Type of Transaction</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Private party sales** | 1. Santa Clara County Fairgrounds, San Jose, CA; 20 August 2005: An apparently unlicensed vendor and an attendee who has brought a shotgun for sale walk to the corner of the room, and the shotgun is exchanged for cash. There is no paperwork. The vendor returns to his table and places the gun on display for sale. (Later in the show, this vendor purchased another shotgun under similar circumstances.)
2. Arizona State Fairgrounds, Phoenix, AZ; 10 September 2005: Four young men purchase eight handguns over the course of the day. Their last transaction is observed; they pool their remaining cash to buy two Glock pistols from an unlicensed vendor. No identification or in-state residence status is requested or provided. (This vendor was observed selling two other handguns in the same manner earlier in the show.) As the men leave the show they are observed by two Phoenix Police Department Gang Unit officers, one of whom comments: “They’ll just take ‘em out on the street and sell ‘em.”
3. Reno Convention Center, Reno, NV; 9 October 2005: A private vendor with 78 long guns on display sells a shotgun for cash. He asks the buyer, “Do you have a Nevada driver’s license? As long as you’re okay with the law and have a Nevada driver’s license, we’re fine. I don’t have to make a phone call, I’m a private guy.” He does not ask to see the license, and the buyer does not produce it. The buyer asks if he can pay by credit card. The vendor responds, “No, we’re not a business. We don’t do that.”

| **Straw purchases** | 1. Arizona State Fairgrounds, Phoenix, AZ; 24 April 2005: A male in his 30s is observed carrying an assault-type pistol in each hand. He approaches another attendee with a similar pistol and buys that gun for cash without examining it; the transaction lasts less than 1 min. Within 5 min he has purchased high-capacity magazines and cases for the guns, which he identifies to the magazine vendor as a MAC 11 and two TEC 9s. Less than a minute later he bargains with another attendee for a new Romanian AK rifle with two 30-round magazines, but they are unable to agree on a price. A confederate appears; he and the confederate examine an Uzi pistol, then discover that the vendor selling it is a licensed retailer and move on. The purchaser hands one of his guns to the confederate, who leaves the show, while the purchaser continues to shop. Total elapsed time: 12 min.
2. Ventura County Fairgrounds, Ventura, CA; 28 August 2005: A man and his female partner are negotiating the purchase of a handgun from a licensed retailer. She has not qualified for the state-required Handgun Safety Certificate (HSC). He may be out of date, and he does not have it with him. This conversation ensues:
   **Man:** So how do I go about buying this gun for her?
   **Vendor:** (sharply) For who?
   **Man:** Oh, Uh, for me.
   **Vendor:** Well, you can buy it now and take the (HSC) test at the store. We can do it that way. (There is a discussion of the attendees’ marital status. If they are married, he could buy the gun and transfer it to her. They are not.)
   **Vendor:** Okay. Whose name is this going to be in?
   **Man:** It’s going to be in my name.
   **Vendor:** Fine. We can do that.
3. Florida Fairgrounds, Tampa, FL; 4 March 2006: A woman in her 20s is purchasing an SKS rifle with a bayonet and 30-round magazine from a licensed retailer. Her male partner selects the gun, then stands 15 feet away while she completes the paperwork, undergoes a background check, and pays for the gun in cash. While waiting for the background check, he talks with the retailer about the gun, the type of case he would need, and proper ammunition. He takes possession of the gun when the transaction is completed and proceeds to buy a case and ammunition for it. |