



GUN TRAFFICKING & CRIME GUNS IN NEW JERSEY

Gun trafficking is arming lethal violence around the country. Every year, hundreds of thousands of guns are illegally channeled into communities across the country, where they are used in shootings and other violent crimes that terrorize neighborhoods. Gun trafficking is not just a problem of the individuals who move guns from legal commerce to illegal use. It is also a problem of the gun dealers who supply these guns through their own negligence or complicity. State leaders can take action to combat gun trafficking.

GUN TRAFFICKING IS A SERIOUS PROBLEM IN NEW JERSEY

New Jersey is facing a crime gun crisis—and the evidence points primarily at federally licensed gun dealers (also known as Federal Firearms Licensees or FFLs) operating in other states. In 2023, law enforcement recovered and traced 4,619 guns in connection with crimes in New Jersey.¹ Twenty-five percent of all New Jersey crime guns were recovered in Newark, Camden, and Trenton.²

Many of these guns show signs of having been illegally trafficked. Approximately 38 percent of all crime guns recovered in New Jersey in 2023 were purchased less than three years before their recovery by law enforcement³—a key red flag for illegal trafficking.⁴

Time-to-Crime (TTC)	Number of Traces ⁵	Percentage of Traces ⁶
Less Than 1 Year	365	12%
1 Year to Under 3 Years	838	26%
3 or More Years	1,962	62%

Between 2017 and 2021, only 8 percent of crime guns recovered in New Jersey were recovered in the possession of the original purchaser,⁷ another significant indication of firearm trafficking.⁸ Using data from ATF, it is estimated that 1,105 crime guns recovered in New Jersey in 2023 were likely illegally trafficked by individuals who purchased them from FFLs.⁹

OUT-OF-STATE GUN DEALERS SUPPLY THE MAJORITY OF CRIME GUNS IN NEW JERSEY

New Jersey is primarily a target for gun traffickers from out of state. In 2023, 58 percent of the crime guns recovered in New Jersey originated in states comprising the I-95 East Coast trafficking pipeline (i.e., Florida, Georgia, North Carolina, Pennsylvania, South Carolina, and Virginia).¹⁰ These out-of-state guns pose a serious threat to New Jersey communities: according to trace data and analysis by ATF, 1,005 crime guns trafficked into New Jersey from I-95 pipeline states were used in shootings in New Jersey between 2019 and 2023.¹¹ Additionally, between 2017 and 2021, ATF investigated 156 interstate trafficking cases in which New Jersey

was the target destination of trafficked firearms. New Jersey was the 6th most targeted state or territory in the U.S. for interstate traffickers.¹²

In addition to guns being trafficked from out of state, gun dealers in New Jersey also supply a large number of crime guns. In 2023, New Jersey gun dealers supplied 21 percent of all crime guns recovered and successfully traced in the state.¹³

State Where Gun Originated ¹⁴	Number of Crime Guns Traced from Origin State	Percentage of Total Crime Gun Traces
New Jersey	667	21%
Pennsylvania	532	17%
Georgia	393	12%
North Carolina	267	8%
Virginia	260	8%
South Carolina	212	7%
Florida	161	5%

The top two methods of firearm trafficking in New Jersey directly implicate gun dealers. An analysis of ATF trafficking investigations conducted in the ATF Newark Field Division (which covers the entire state of New Jersey) between 2017 and 2021 revealed that the top two methods of trafficking were unlicensed dealing and straw purchasing.¹⁵

Method of Trafficking	Number of Cases
Unlicensed Dealing	64
Straw Purchasing	43
Stolen from a Private Party	7
Stolen from an FFL	1

As of September 2025, there are 353 active licensed gun dealers in New Jersey;¹⁶ however, ATF research finds that just 15 percent of retail dealers, 38 percent of pawnbrokers, and about 17 percent of manufacturers account for over 90 percent of all firearm sales.¹⁷ Applying this data to New Jersey, there are likely closer to 54 FFLs actively selling firearms,¹⁸ providing a more manageable number for oversight.

GUN TRAFFICKING FUELS COMMUNITY VIOLENCE

Trafficking is a primary way that individuals who are not legally allowed to buy or possess guns obtain them. According to ATF research, nearly 88 percent of recipients of trafficked guns nationally were prohibited from buying guns because of prior criminal convictions or other

prohibitors.¹⁹ Trafficked guns are destined for use in violent crime. Nationally, nearly 28 percent of trafficking investigations involve firearms that were used in furtherance of a drug offense or drug trafficking, 19 percent were used in aggravated assaults, 11 percent were used in homicides, and 9 percent were used in attempted homicides.²⁰

Trafficked guns are frequently used in shootings. Nationally, 15 percent of trafficking investigations involve guns that were linked to at least one shooting.²¹ Use in shootings is even higher when looking at specific trafficking methods: nearly 24 percent of straw purchasing trafficking cases and 16 percent of unlicensed dealing trafficking cases were linked to at least one shooting.²²

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State leaders can take action to address gun trafficking by adopting a comprehensive strategy that includes (1) using data to identify, interrupt, and prosecute trafficking, (2) implementing robust regulatory oversight of gun dealers, and (3) enacting foundational gun safety laws that deter trafficking. For more information about gun trafficking and policy solutions to address it, visit: everytownresearch.org/firearm-trafficking.

¹ ATF, “Firearms Trace Data: New Jersey - 2023,” December 2024, <https://www.atf.gov/firearms/report/firearms-trace-data/firearms-trace-data-new-jersey-2023>.

² ATF, “Firearms Trace Data: New Jersey – 2023.”

³ Everytown analysis of ATF, “Firearms Trace Data: New Jersey – 2023.” See “Time-To-Crime Rates for Firearms with a New Jersey Recovery.” TTC known in 3,165 traces.

⁴ ATF, “National Firearms Commerce and Trafficking Assessment (NFCTA), Volume II: Crime Guns—Part III: Crime Guns Recovered and Traced within the United States and its Territories,” February 2023, <https://www.atf.gov/firearms/docs/report/nfcta-volume-ii-part-iii-crime-guns-recovered-and-traced-us/download>.

⁵ Crime gun tracing is an important tool for law enforcement to trace the lawful chain of custody of a firearm in order to generate leads in criminal investigations where firearms are recovered. Crime gun traces are conducted by the federal Bureau of Alcohol, Tobacco, Firearms, and Explosives (ATF). The tracing process involves contacting the manufacturer, distributor, and dealer to determine the first retail purchaser of a gun. For more information about the tracing process, see Everytown for Gun Safety Support Fund, “The Supply Side of Violence: How Gun Dealers Fuel Firearm Trafficking,” December 2025, Appendix 1, <https://everytownresearch.org/report/how-gun-dealers-fuel-firearm-trafficking/>.

⁶ Everytown analysis of ATF, “Firearms Trace Data: New Jersey – 2023.” See “Time-To-Crime Rates for Firearms with a New Jersey Recovery.” TTC known in 3,165 traces.

⁷ ATF, “National Firearms Commerce and Trafficking Assessment (NFCTA), Volume II: Crime Guns—New Jersey State Report,” November 2023, <https://www.atf.gov/media/14396/download>. See “Crime Guns Recovered and Traced, 2017–2021: Crime Guns by Purchaser/Possessor Grouping when Purchaser is Known.”

⁸ ATF, NFCTA, Volume II: Crime Guns—Part III: Crime Guns Recovered and Traced within the United States and its Territories.”

⁹ Everytown analysis of ATF, “Firearms Trace Data: New Jersey - 2023,” and “National Firearms Commerce and Trafficking Assessment (NFCTA), Volume II: Crime Guns—New Jersey State Report” data. To determine the estimated number of traced crime guns likely obtained by traffickers through illegal purchases from FFLs, we took the total number of crime guns traces with a time-to-crime of less than three years (1,203) recovered in 2023 and then multiplied it by the percentage of crime guns recovered between 2017 and 2021 in the possession of someone other than the purchaser (92 percent).

¹⁰ ATF, “Firearms Trace Data: New Jersey – 2023.” See “Top 15 Source States for Firearms with a New Jersey Recovery, 2023.” Analysis limited to crime guns traced to a purchase from a gun dealer. Source state known in 3,173 traces.

¹¹ ATF, “National Firearms Commerce and Trafficking Assessment (NFCTA), Volume IV: Protecting America from Trafficked Firearms—Part IV: Firearm Trafficking Investigations Updates and New Analysis,” January 2025, 13, https://www.atf.gov/sites/default/files2/nfcta_volume_iv_-_part_iv_0.pdf. See Figure FTI-07: “Market State of East Coast I-95 Pipeline Traces Associated with At Least One Shooting, 2019–2023.”

¹² ATF, “National Firearms Commerce and Trafficking Assessment (NFCTA), Volume III: Firearms Trafficking Investigations—Part IV: Source to Market Type,” April 2024, 9, <https://www.atf.gov/firearms/docs/report/nfcta-volume-iii-part-iv/download>. See Table STM-10: “Interstate Trafficking: Top Ten Market-states, 2017–2021.” Categories are not mutually exclusive.

¹³ ATF, “Firearms Trace Data: New Jersey – 2023.” See “Top 15 Source States for Firearms with a New Jersey Recovery, 2023.” Analysis limited to crime guns traced to a purchase from a gun dealer. Source state known in 3,173 traces.

¹⁴ Everytown analysis of ATF, “Firearms Trace Data: New Jersey – 2023.” See “Top 15 Source States for Firearms with a New Jersey Recovery, 2023.” Source state known in 3,173 traces.

¹⁵ The cases encompass the entire ATF Newark Field Division, which includes the entire state of New Jersey. ATF, “National Firearms Commerce and Trafficking Assessment (NFCTA), Volume III: Firearms Trafficking Investigations—Part III: Firearm Trafficking Channels and Methods Used,” April 2024, <https://www.atf.gov/firearms/docs/report/nfcta-volume-iii-part-iii/download>. See Appendix FTC - Firearm Trafficking Channels, Table FTC-05: “Number and Percentage of Cases by ATF Field Division and Selected Firearm Channel Type, 2017–2021.” Unlicensed dealing involves an individual buying and selling firearms for profit, but without first obtaining a license from ATF to do so, as federal law requires. A typical instance of unlicensed dealing in furtherance of trafficking is when an individual buys a large number of guns in a few transactions over a short period of time, often purchasing multiples of the same type with the intent of reselling them to other purchasers without conducting a background check. Straw purchasing occurs when someone buys a firearm for someone else, usually someone who is prohibited from purchasing a firearm. For more information about these trafficking methods, see Everytown for Gun Safety Support Fund, “The Supply Side of Violence: How Gun Dealers Fuel Firearm Trafficking,” December 2025, <https://everytownresearch.org/report/how-gun-dealers-fuel-firearm-trafficking/>.

¹⁶ ATF, “State Federal Firearms Listings: New Jersey,” September 2025, <https://www.atf.gov/firearms/listing-federal-firearms-licenses/>. Includes Type 01 (firearms dealers), Type 02 (pawnbrokers), Type 07 (manufacturers), and Type 08 (importers) FFLs.

¹⁷ According to ATF research, actual sales are concentrated among a small subset of this overall group of licensees: just 15 percent of gun dealers (Type 01 FFLs) account for 92 percent of all retail gun sales, 38 percent of pawnbrokers (Type 02 FFLs) are responsible for 91 percent of pawnshop sales, and 17 percent of manufacturers (Type 07 FFLs) are responsible for 96 percent of retail sales conducted by manufacturers. Because importers (Type 08 FFLs) comprise only 0.5 percent of all estimated sales ATF did not provide a breakdown of the number of FFLs by sales volume and is therefore excluded here. ATF, “National Firearms Commerce and Trafficking Assessment (NFCTA), Volume I: Firearms in Commerce,” May 2022, 67–68, <https://www.atf.gov/firearms/docs/report/national-firearms-commerce-and-trafficking-assessment-firearms-commerce-volume/download>. See Tables SD-03: “Total Type 01 FFLs and EMSV by EMSV Range, 2017–2020;” SD-04: “Type 02 FFLs and EMSV Range, 2017–2020;” and SD-05: “Type 07 FFLs and EMSV Range, 2017–2020.”

¹⁸ Everytown analysis of ATF, New Jersey FFL Listings, September 2025, and “National Firearms Commerce and Trafficking Assessment (NFCTA), Volume I: Firearms in Commerce” estimated minimum sales volume data. Estimate based on sum of 33 (221*15%) Type 01 FFLs, 0 (0*38%) Type 02 FFLs, and 21 (121*17%) Type 07 FFLs. Estimated minimum sales volume by number of FFLs for Type 08 FFLs was not provided by the ATF and is therefore excluded from this analysis.

¹⁹ ATF Special Agents were able to identify an end recipient of trafficked firearms in 46 percent of the cases studied. In these cases, 12 percent of end recipients had no prior prohibiting convictions. ATF, “National Firearms Commerce and Trafficking Assessment (NFCTA), Volume III: Firearms Trafficking Investigations—Part VI: Characteristics of Firearm Traffickers, End Users, and Defendants,” April 2024, 13, <https://www.atf.gov/firearms/docs/report/nfcta-volume-iii-part-vi/download>. See Table CFT-25a: “Number and Percentage of Cases by Top Five End User Background Characteristics, 2017–2021.”

²⁰ There can be multiple crimes identified in a firearm trafficking investigation, so these statistics are not mutually exclusive. ATF, “National Firearms Commerce and Trafficking Assessment (NFCTA), Volume III: Firearms Trafficking Investigations—Part IX: Investigation Outcomes,” April 2024, 4, <https://www.atf.gov/firearms/docs/report/nfcta-volume-iii-part-ix/download>. See Figure IO-03: “Top Ten Crimes Identified, 2017–2021.”

²¹ ATF Special Agents (SAs) were able to report whether trafficked firearms were or were not used in shootings in approximately 66 percent (6,455 of 9,708) of cases. In these 6,455 investigations, SAs indicated that a trafficked firearm was used in a shooting in 15.1 percent (974) of cases. ATF, “National Firearms Commerce and Trafficking Assessment (NFCTA), Volume III: Firearms Trafficking Investigations—Part IX: Investigation Outcomes,” April 2024, 5, <https://www.atf.gov/firearms/docs/report/nfcta-volume-iii-part-ix/download>.

²² ATF, NFCTA, Volume III: Firearms Trafficking Investigations—Part IX: Investigation Outcomes.” See Table IO-06: “Total Number of Cases by Trafficking Channel and Use in Shootings, 2017–2021.”