



Central America

Department of Justice Bureau of Alcohol, Tobacco, Firearms and Explosives

Office of Strategic Intelligence and Information Data Source: Firearms Tracing System

Calendar Year 2015

(As of March 10, 2016)



ATF Firearms Trace Data Disclaimer



- (1) Firearm traces are designed to assist law enforcement authorities in conducting investigations by tracking the sale and possession of specific firearms. Law enforcement agencies may request firearms traces for any reason, and those reasons are not necessarily reported to the Federal Government. Not all firearms used in crime are traced and not all firearms traced are used in crime.
- (2) Firearms selected for tracing are not chosen for purposes of determining which types, makes or models of firearms are used for illicit purposes. The firearms selected do not constitute a random sample and should not be considered representative of the larger universe of all firearms used by criminals, or any subset of that universe. Firearms are normally traced to the first retail seller, and sources reported for firearms traced do not necessarily represent the sources or methods by which firearms in general are acquired for use in crime.

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Introduction



The Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) National Tracing Center (NTC) is the nation's only crime gun tracing facility. As such, the NTC provides critical information that helps domestic and international law enforcement agencies solve firearms crimes, detect firearms trafficking and identify trends with respect to intrastate, interstate and international movement of crime guns. For calendar year (CY) 2010, the NTC traced over 285,000 firearms; CY 2011, over 319,000 firearms; CY 2012, over 332,000 firearms; CY 2013, over 336,000 firearms; CY 2014, over 351,000 firearms; and CY 2015, over 364,000 firearms. Over this time period the NTC has traced firearms for the United States and 127 countries.

Firearms tracing is the systematic tracking of the movement of a firearm from its first sale by a manufacturer or importer through the distribution chain in an attempt to identify the first retail purchaser in order to provide investigative leads for criminal investigations. After the firearm is recovered and the identifiers are forwarded to the NTC, ATF contacts the manufacturer or importer to ascertain the sale or transfer of the firearm. ATF will attempt to contact all ensuing Federal firearms licensees (wholesale/retail) in the distribution chain until a purchaser is identified or the trace process cannot continue due to a lack of accurate or incomplete information on the trace request or in the Federal firearms licensee's records. The success of a trace result, whether domestic or international, relies upon the accuracy of the supplied firearm identifiers. The necessary identifiers for a trace include manufacturer, importer (if applicable), model, caliber and serial number.

The report relates only to firearms recovered in Central America and traced by ATF. The firearm trace results are based upon the supplied firearm identifiers on the Central America trace requests. The Central American trace data in this report is organized by the calendar year in which the respective authorities report the firearm was recovered, not the year in which the trace was initiated. For example, if El Salvadorian authorities recovered a firearm in 2015 but the trace was not initiated until 2016, the data will be organized in the year of recovery, 2015. Organization by recovery date provides valuable investigative leads as well as more specific trend data. Therefore, using this example, if a firearm for which a trace is initiated in later years is determined to have been recovered in 2015, the raw trace numbers for 2015 will increase in subsequent trace data reports. As a result, the trace numbers for each calendar year may fluctuate, necessitating changes to prior years' trace numbers in future reports. If a recovery date is not provided for a firearm, trace data for that firearm is organized by the calendar year in which the trace was entered into the Firearms Tracing System by ATF.

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Analytical Criteria Used to Compile the Central America Trace Statistics

All of the attached trace statistics had the following selection criteria in common:

- Traces with a recovery country in Central America were included.
- Traces with a recovery date between January 1, 2015 and December 31, 2015 were included.
 - If a recovery date was not provided, traces with an entered date between January 1, 2015 and December 31, 2015 were included.
 - In CY 2015, 96% of the Central America traces listed a recovery date.
- Duplicate traces were not included. A duplicate is a trace request for the same recovery of a firearm that was previously traced.
- All traces may not have been submitted or completed at the time of this analysis.
- Statistics are based on a query of the Firearms Tracing System on March 10, 2016.

Firearms Recovered in Central America and Submitted to ATF for Tracing Calendar Year 2015

Country Name	Belize		Costa Rica		El Salvador			Guatemala			Honduras			Panama				
	# of	% of all	% by	# of	% of all	% by	# of	% of all	% by	# of	% of all	% by	# of	% of all	% by	# of	% of all	% by
	Traces	Traces	Category	Traces	Traces	Category	Traces	Traces	Category	Traces	Traces	Category	Traces	Traces	Category	Traces	Traces	Category
Category - U.S. Sourced Firearms																		
Manufactured in the United States	12	38.7	54.8	23	59.0	61.5	1,777	43.7	48.0	686	24.9	28.7	240	34.2	42.1	381	55.4	58.6
Imported into the United States	5	16.1	54.0	1	2.5	01.5	175	4.3	40.0	105	3.8	20.7	55	7.9	42.1	22	3.2	50.0
Subtotal	17			24			1,952			791			295			403		
Category - Undetermined Source Country for Firearms																		
Non-U.S. Manufacturer	14	45.2	45.2	15	38.5	38.5	1,928	47.4	52.0	1,949	70.8	71.3	402	57.3	57.9	270	39.2	41.4
Undetermined Country of Origin	0	0.0	43.2	0	0	30.3	188	4.6	32.0	15	0.5	/1.5	4	0.6	37.3	15	2.2	41.4
Subtotal	14			15			2,116			1,964			406			285		
Total	31	100		39	100		4,068	100		2,755	100		701	100		688	100	

This chart is based upon firearms recovered in Central America in a particular year and submitted to ATF for tracing. In CY 2015, there were 17 firearms recovered in Nicaragua and submitted to ATF for tracing.

The category "U.S. Sourced Firearms" refers to those firearms that were determined by ATF to be manufactured in the U.S. or legally imported into the U.S. by a Federal firearms licensee.

"Manufactured in the United States" refers to those firearms that were determined by ATF to be manufactured in the U.S. by a Federal firearms licensee (manufacturer).

"Imported into the United States" refers to those firearms that were determined by ATF to be legally imported into the U.S. by a Federal firearms licensee (importer). Foreign manufactured firearms that are legally imported into the U.S. require that the importer name be stamped (impressed) on the firearm (27 C.F.R. Section 478.92). The firearm is traced by ATF through the U.S.-based importer, not the foreign manufacturer.

The category "Undetermined Source Country for Firearms" refers to those firearms in which the trace request did not provide sufficient information in order for ATF to determine a source country.

"Non-U.S. Manufacturer" refers to those firearms in which the trace request indicated a non-U.S. (foreign) manufacturer and a U.S. firearms importer was either not listed (possible omission of the trace requestor) or not required (a foreign manufactured firearm importer). ATF is unable to determine if these non-U.S. (foreign) manufactured firearms were imported directly into Central America, or if the firearms were legally imported into the U.S. or went to another country and then made their way to Central America by legal or illegal means.

"Undetermined Country of Origin" refers to those firearms in which the trace request was unclear as to the manufacturer, country of origin and the importer. ATF is unable to determine the firearm's manufacturer, or if the firearms were imported directly into Central America, or if the firearms were legally imported into the U.S. or went to another country and then made their way to Central America by legal or illegal means.

"Total" refers to all firearms recovered in Central America in a particular calendar year and submitted to ATF for tracing.

Please note, changes to the trace data will occur in the future as result of the statistics being based upon the recovery date of the firearm.

U.S. Sourced Firearms Recovered in Central America and Submitted to ATF for Tracing Calendar Year 2015

Country Name	Belize		Costa Rica		El Sal	vador	Guatemala		Honduras		Panama	
	# of Traces	% of U.S. Sourced Traces										
Category - U.S. Sourced Firearms												
Traced to a Retail Purchaser	3	17.6	10	41.7	241	12.3	169	21.4	98	33.2	67	16.6
Traced to a Foreign Country	6	35.3	5	20.8	837	42.9	358	45.2	77	26.1	166	41.2
Unable to Determine a Purchaser	8	47.1	9	37.5	874	44.8	264	33.4	120	40.7	170	42.2
Total	17	100	24	100	1,952	100	791	100	295	100	403	100

This chart is based upon the **U.S. sourced firearms** from the page entitled "Firearms Recovered in Central America and Submitted to ATF for Tracing". The total does not include trace numbers from the category "Undetermined Source Country for Firearms".

The category "U.S. Sourced Firearms" refers to those firearms that were determined by ATF to be manufactured in the U.S. or legally imported into the U.S. by a Federal firearms licensee.

"Traced to a Retail Purchaser" refers to those traces in which ATF could determine the first retail purchaser, that is, a sale executed on an ATF Firearms Transaction Record (ATF Form 4473) from a U.S. Federal firearms licensee to a purchaser in the U.S. (As a comparison, for firearms recovered in the U.S. and traced to a retail purchaser, the average percentage for firearms traced for the time period CY 2015 is approximately 70%).

"Traced to a Foreign Country" refers to those firearms that were determined by ATF to be transferred from a U.S. Federal firearms licensee to a foreign government, law enforcement, dealer or entity.

"Unable to Determine a Purchaser" refers to those firearms that were manufactured in / imported into the U.S. but ATF was unable to determine the first retail purchaser through the trace process.

- Common reasons ATF is unable to identify a purchaser:
 - Incomplete firearms identifying data on the trace request form
 - Incomplete or never received out-of-business Federal firearms licensee records (upon discontinuance of business by a Federal firearms licensee, the records shall be delivered within 30 days to ATF or other Attorney General stipulated location (Title 18 U.S.C. 923(g)(4))
 - Altered or obliterated firearm serial numbers
 - The firearm is considered to be too old to trace
- Current Federal firearms licensee records are incomplete or missing, or the Federal firearms licensee was unresponsive to ATF request for trace information

Please note, changes to the trace data will occur in the future as result of the statistics being based upon the recovery date of the firearm.

Types of Firearms Recovered in Central America and Submitted to ATF for Tracing Calendar Year 2015

Country Name	Belize		Costa Rica		El Salvador		Guatemala		Honduras		Panama	
	# of	% of all	# of	% of all	# of	% of all	# of	% of all	# of	% of all	# of	% of all
	Traces	Traces	Traces	Traces	Traces	Traces	Traces	Traces	Traces	Traces	Traces	Traces
Category - Types of Firearms												
Pistols	19	61.3	20	51.3	2,039	50.1	1,879	68.2	365	52.1	311	45.2
Revolvers	5	16.1	8	20.5	1,221	30.0	454	16.5	233	33.2	183	26.6
Rifles	4	12.9	8	20.5	287	7.1	135	4.9	48	6.8	133	19.3
Shotguns	3	9.7	2	5.1	423	10.4	266	9.6	35	5.0	45	6.6
Other	0	0.0	1	2.6	98	2.4	21	0.8	20	2.9	16	2.3
Total	31	100	39	100	4,068	100	2,755	100	701	100	688	100

This chart is based upon firearms recovered in Central America in a particular year and submitted to ATF for tracing.

Source: Firearms Tracing System

The "Other" category can refer to machineguns, destructive devices, derringers, tear gas launchers, combination guns, flare guns, receivers/frames, silencers, any other weapons, and unknown types (to include trace requests that do not annotate a firearm type).

Please note, changes to the trace data will occur in the future as result of the statistics being based upon the recovery date of the firearm.