## LAST 72 HOURS

2588163	2587600	2586849	2586534	2586442	2586287
2588090	2587566	2586944	2586752	2587083	2586727
2588041	2587550	2586940	2587418	2587049	2586735
2588025	2587545	2587833	2587411	2587045	2586636
2588059	2587525	2586932	2587409	2586194	2586732
2588052	2587491	2586871	2586521	2585849	2585829
2588044	2587452	2587799	2587373	2587026	2585820
2588037	2587396	2586907	2587369	2586181	2586729
2588032	2587268	2587781	2587361	2587020	2585799
2587523	2588196	2587777	2587359	2585867	2585754
2588022	2588170	2586898	2587357	2587890	2586365
2587386	2588143	2587752	2587355	2586986	2586673
2587983	2588126	2586896	2587353	2586984	2586665
2587971	2587701	2587760	2587348	2587878	2587040
2587963	2588104	2587757	2587341	2586327	2586668
2587966	2588100	2586588	2586923	2585969	2585723
2587961	2587183	2587737	2587213	2586019	2586662
2587955	2588034	2587712	2586512	2585750	2586600
2587932	2586639	2587695	2587191	2586152	2586502
2587927	2587047	2587693	2586722	2586303	2585994
2587918	2586966	2586814	2587288	2586144	2586614
2587905	2587151	2587574	2587270	2586134	2586213
2587868	2587138	2587676	2586477	2586912	2585980
2587860	2588029	2586804	2586451	2586119	2586567
2587847	2587134	2587196	2587260	2585756	2585621
2587839	2587043	2586781	2587248	2586106	2585660
2587831	2587097	2586774	2587241	2586415	2586539
2587829	2587095	2587611	2587239	2586056	2587399
2587542	2587081	2587643	2587236	2586088	2585642
2587825	2587973	2586745	2587224	2586903	2586096
2587817	2587968	2587618	2587217	2586900	2587202
2587822	2587936	2587609	2588092	2585675	2586510
2587743	2587037	2587605	2588189	2585672	2587322
2587783	2587034	2586725	2586399	2585670	2587265
2587741	2587033	2587594	2587194	2585973	2586482
2587732	2587024	2586629	2587109	2586846	2586475
2587339	2587205	2587405	2588047	2586831	2586471
2587685	2587009	2587518	2587188	2586818	2586445
2587687	2587003	2587511	2588102	2586015	2586439
2587653	2587901	2587509	2587140	2585869	Gun
2587641	2586998	2587502	2587180	2586793	Violence
2587634	2587876	2587496	2586436	2587657	Archive
2587634	2586960	2587490	2586300	2585956	.org
2587637	2586958	2587130	2580500	2585950	.015
2587625	2587851	2587446	2586290	2585946	
2587625	2586950	2587423	2586013	2585890	
238/002	2300930	230/423	2360015	2303090	

# MAY 02, 2023 - 10:00AM

#### How Many?

How many more children have to die before we stop believing the lie that America is safe and America is great and that we all live under the rule of a really great guy? Before all our children don't need to vie just to survive going to school and coming out again alive? Before mental disorders stop being the brunt end of a joke and that maybe there might be hope that those who suffer don't have to walk on a tightrope? What about when we can start living in harmony? When we stop judging others and start shunning dishonorary acts of violence acts of hate and acts of crime before it's to late? How many more children have to die? How many? How many? How many? How many???

– Spider

DATA RETRIEVED MAY 02, 2023 – 10:00AM

Evidence Based Research – since 2013 gunviolencearchive.org

# Last 72 hours

Incident ID	Incident Date	State	City or Country	Adress	Victims Injured	Victims Killed	Subjects – Suspects Injured	Subjects – Suspects Killed	Subjects – Suspects Arrested	Operations
2588163	May 4, 2023	Mississippi	Columbus	N/A	0	0	0	0	0	N/A
2588090	May 3, 2023	Michigan	Redford	N/A	1	0	0	0	0	N/A
2588041	May 3, 2023	Tennessee	Memphis	1500 block of Michigan St	1	0	0	0	0	N/A
2588025	May 3, 2023	Michigan	Detroit	5700 block of Devonshire Rd	0	1	0	0	1	N/A
2588059	May 3, 2023	Minnesota	Mankato	1351 S Riverfront Dr	0	0	0	0	1	N/A
2588052	May 3, 2023	Minnesota	Bayport	Northbrook Blvd N and 51st St N	1	0	0	0	0	N/A
2588044	May 3, 2023	Minnesota	Minneapolis	E Lake St and Hiawatha Ave	1	0	0	0	0	N/A
2588037	May 3, 2023	Wisconsin	Milwaukee	N/A	1	0	0	0	0	N/A
2588032	May 3, 2023	Arizona	Tucson	Rudasill Rd and Oracle Rd	1	0	0	0	0	N/A
2587523	May 3, 2023	Arizona	Yuma	3100 block of Ivy Ln	1	0	0	0	0	N/A
2588022	May 3, 2023	Michigan	Saginaw	Clinton St	1	0	0	0	0	N/A
2587386	May 3, 2023	Georgia	Atlanta	1110 W Peachtree St NW	4	1	0	0	1	N/A
2587983	May 3, 2023	Kentucky	Louisville	2400 block of Nichols View Ct	0	1	0	0	0	N/A
2587971	May 3, 2023	Illinois	Chicago	2720 W 41st St	1	0	0	0	0	N/A
2587963	May 3, 2023	Kentucky	Lexington	400 block of Elm St	1	0	0	0	0	N/A
2587966	May 3, 2023	Illinois	Chicago	10247 S Hoxie Ave	1	0	0	0	0	N/A
2587961	May 3, 2023	Illinois	Chicago	10929 S King Dr	1	0	0	0	0	N/A
2587955	May 3, 2023	Illinois	Chicago	W 115th St and S La Salle St	1	0	0	0	0	N/A
2587932	May 3, 2023	Oregon	Portland	9107 SW Barbur Blvd	0	2	0	0	0	N/A
2587927	May 3, 2023	Oklahoma	Kansas	N/A	0	0	0	1	0	N/A
2587918	May 3, 2023	Illinois	Chicago	6300 block of South Calumet Ave	4	0	0	0	0	N/A
2587905	May 3, 2023	Kansas	Lawrence	4700 Overland Dr	0	0	0	0	1	N/A
2587868	May 3, 2023	California	Los Angeles	1934 N Cahuenga Blvd	1	0	0	0	0	N/A
2587860	May 3, 2023	California	Los Angeles	800 N Alameda St	1	0	0	0	0	N/A
2587847	May 3, 2023	California	Los Angeles	20250 Roscoe Blvd	1	0	0	0	0	N/A
2587839	May 3, 2023	Pennsylvania	Lebanon	1st Block of Jones St	0	1	0	0	1	N/A
2587831	May 3, 2023	New York	Bronx	544 Claremont Pkwy	1	0	0	0	0	N/A
2587829	May 3, 2023	New York	Bronx	770 E 165th St	1	0	0	0	0	N/A
2587542	May 3, 2023	New York	Bronx	2475 Grand Concourse	2	0	0	0	0	N/A
2587825	May 3, 2023	Missouri	Springfield	2304 N National Ave	0	1	0	0	0	N/A
2587817	May 3, 2023	California	Los Angeles	1100 block of North Mariposa Ave	1	0	0	0	0	N/A
2587822	May 3, 2023	New York	Rochester	Primrose St	1	0	0	0	0	N/A
2587743	May 3, 2023	Virginia	Richmond	1100 block of Richmond Hwy	0	1	0	0	0	N/A
2587783	May 3, 2023	Georgia	Lagrange	Miami St	1	0	0	0	1	N/A
2587741	May 3, 2023	Missouri	Saint Louis	3117 Thomas St	0	1	0	0	0	N/A
2587732	May 3, 2023	Missouri	Saint Louis	Laclede Ave and N Taylor Ave	0	1	0	0	0	N/A
2587339	May 3, 2023	Wisconsin	Milwaukee	WI-145 and W Silver Spring Dr	0	1	0	0	0	N/A
2587685	May 3, 2023	Oklahoma	Oklahoma City	SW 89th St and S Western Ave	1	0	0	0	0	N/A
2587687	May 3, 2023	South Carolina	Wadmalaw Island	2700 block of Roseville Rd	0	1	0	0	0	N/A
2587653	May 3, 2023	Wisconsin	Milwaukee	3001 W Wisconsin Ave	1	0	0	0	0	N/A
2587641	May 3, 2023	North Carolina	Raleigh	Westinghouse Blvd and Capital Blvd	1	0	0	0	0	N/A
2587634	May 3, 2023	Texas	Abilene	3100 block of S 6th St	0	1	0	1	0	N/A
2587637	May 3, 2023	North Carolina	Durham	1155 Briar Rose Ln	1	0	0	0	0	N/A
2587632	May 3, 2023	North Carolina	Wallace	5625 NC-41	0	0	1	0	0	N/A
2587625	May 3, 2023	North Carolina	Winston Salem	2100 Silas Creek Pkwy	0	0	0	0	0	N/A
2587602	May 3, 2023	Colorado	Aurora	200 block of N Moline St	1	0	0	0	0	N/A
2587600	May 3, 2023	North Carolina	Statesville	Monroe St and Opal St	1	0	0	0	0	N/A
2587566	May 3, 2023	Colorado	Denver	5505 W 20th Ave	0	1	0	0	1	N/A
2587550	May 3, 2023	Michigan	Muskegon	1400 block of Jiroch St	0	1	0	0	0	N/A
2587545	May 3, 2023	Michigan	Grand Rapids	1205 Cesar E Chavez Ave SW	0	0	0	0	0	N/A
2587525	May 3, 2023	Indiana	Lafayette	I-65	0	0	1	0	0	N/A
2587491	May 3, 2023	Georgia	Atlanta	2400 Parkland Dr NE	1	0	0	0	0	N/A
2587452	May 3, 2023	Texas	Houston	Bissonnet St and Leawood Blvd	1	1	0	0	0	N/A
2587396	May 3, 2023	Michigan	Plymouth	I-275 and MI-14	1	0	0	0	0	N/A
2587268	May 3, 2023	Mississippi	Perkinston	Jordan Rd and Broome School Rd	0	0	0	1	0	N/A
2588196	May 3, 2023	Ohio	Cincinnati	Sunset Ave and Glenway Ave	0	1	0	0	0	N/A
2588170	May 3, 2023	Ohio	Cleveland	7200 block of Park Ave	0	1	0	0	0	N/A

Incident ID	Incident Date	State	City or Country	Adress
2588143	May 3, 2023	Pennsylvania	Philadelphia	6222 Bustleton Ave
2588126	May 3, 2023	Louisiana	New Orleans	Royal St and Cana
2587701	May 3, 2023	Tennessee	Memphis	N/A
2588104	May 3, 2023	Kentucky	Hopkinsville	300 block of E 18t
2588100	May 3, 2023	Nevada	Las Vegas	Eastern Ave and Po
2587183	May 3, 2023	Louisiana	Baton Rouge	2300 block of Bali
2588034	May 3, 2023	Wisconsin	Milwaukee	2112 W Vliet St
2586639	May 2, 2023	Pennsylvania	Norristown	300 block of E Mo
2587047	May 2, 2023	New York	New York	Henry St and Mark
2586966	May 2, 2023	District Columbia	Washington	400 block of Cond
2587151	May 2, 2023	District Columbia	Washington	16th St SE and Go
2587138	May 2, 2023	Mississippi	Gulfport	US-90 and Hewes
2588029	May 2, 2023	Tennessee	Memphis	N/A
2587134	May 2, 2023	New York	Rochester	Nye Pk
2587043	May 2, 2023	New York	Staten Island	141 Norway Ave
2587097	May 2, 2023	Maryland	Baltimore	1800 block of N W
2587095	May 2, 2023	Maryland	Baltimore	5500 block of Forc
2587081	May 2, 2023	Maryland	Baltimore	4900 block of Reis
2587973	May 2, 2023	Alabama	Mobile	N/A
2587968	May 2, 2023	Tennessee	Chattanooga	3400 block of Jone
2587936	May 2, 2023	Virginia	Norfolk	900 block of St Pa
2587037	May 2, 2023	Colorado	Denver	800 block of Acon
2587034	May 2, 2023 May 2, 2023	North Carolina	Dudley	169 Hack Dr
2587033	May 2, 2023	Maryland	Baltimore	
2587024	May 2, 2023 May 2, 2023	Louisiana	Shreveport	5600 block of Plyn E 79th St and Thor
2587205	May 2, 2023 May 2, 2023	Alabama	Abbeville	Co Rd 46
2587009	May 2, 2023 May 2, 2023	North Carolina		1200 block of Kier
2587003	May 2, 2023 May 2, 2023	North Carolina	Fayetteville Goldsboro	
2587901	May 2, 2023 May 2, 2023	Alabama	Clayton	500 block of Hinse
2586998	May 2, 2023 May 2, 2023	Missouri	5	176 N Midway St
2587876	May 2, 2023 May 2, 2023	California	Saint Louis	5800 block of Selb
2586960	May 2, 2023 May 2, 2023		Los Angeles Atlanta	Cypress Ave and R 2788 Forrest Hills
2586958	May 2, 2023 May 2, 2023	Georgia Arizona	Phoenix	75th Ave and McD
2587851	May 2, 2023 May 2, 2023	Missouri	Jackson	Hill Rd
2586950	May 2, 2023 May 2, 2023		Stone Mountain	4600 block of Ced
2586849	May 2, 2023 May 2, 2023	Georgia	Richmond	
2586944	May 2, 2023 May 2, 2023	Virginia Iowa		Rodney Rd and De
2586940	-		Fort Dodge	100 block of N 10t
2587833	May 2, 2023	Minnesota	Minneapolis	700 block of Quine
2586932	May 2, 2023 May 2, 2023	California California	Oakland	1700 block of 85th
2586871	May 2, 2023 May 2, 2023		Los Angeles Waynesboro	S Western Ave and
2587799	May 2, 2023 May 2, 2023	Virginia Ohio	Akron	840 King Ave 1305 Archwood Av
2586907	May 2, 2023 May 2, 2023	Florida	Land O Lakes	Bell Lake Rd and I
2587781	May 2, 2023 May 2, 2023	Missouri	Saint Louis	6100 block of Min
2587777	May 2, 2023 May 2, 2023	Missouri	Saint Louis	500 block of Eiche
2586898	May 2, 2023 May 2, 2023	Florida	Jacksonville	Boulevard St
2587752	May 2, 2023 May 2, 2023		Saint Louis	
2586896	May 2, 2023 May 2, 2023	Missouri Florida	Jacksonville	4608 Martin Luthe 500 block of W As
	-			
2587760	May 2, 2023	Missouri	Saint Louis	1400 block of Ham 7300 block of Penn
2587757 2586588	May 2, 2023	Missouri California	Saint Louis Los Angeles	Vermont Ave and E
	May 2, 2023		U	
2587737	May 2, 2023	Missouri	Saint Louis	10400 block of Ha
2587712	May 2, 2023	Connecticut	New Haven	300 block of Rosev
2587695	May 2, 2023	Connecticut	Windham	Jerusalem Rd
2587693	May 2, 2023	Tennessee	Memphis	2157 E Alcy Rd
2586814	May 2, 2023	Illinois	Chicago	8300 block of S Ha
2587574	May 2, 2023	Minnesota	Saint Paul	235 Marshall Ave

ss Bustleton Ave St and Canal St ock of E 18th St n Ave and Poppy Ln block of Balis Dr **W** Vliet St ock of E Moore St St and Market St ock of Condon Terrace SE SE and Good Hope Rd SE and Hewes Ave k orway Ave block of N Washington St block of Force Rd block of Reistertown Rd block of Jones St ock of St Pauls Blvd ock of Acoma St ack Dr olock of Plymouth Rd St and Thornhill Ave 46 olock of Kienast Dr ock of Hinson St Midway St olock of Selber Ct ss Ave and Roseview Ave Forrest Hills Dr SW ve and McDowell Rd block of Cedar Park Wav v Rd and Dean Rd ock of N 10th St ock of Quincy St NE block of 85th Ave tern Ave and W Manchester Ave ing Ave Archwood Ave ake Rd and Peaceful Ln block of Minnesota Ave ock of Eichelberger St vard St Martin Luther King Dr ock of W Ashlev St block of Hamilton Ave block of Pennsylvania Ave ont Ave and Beverly Blvd block of Halls Ferry Rd ock of Rosewood Ave lem Rd Alcv Rd block of S Halsted St

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Victims Injure Thies Kieolius winner Subjects - Subject Operations N/A only 16 states without a N/A N/A N/A mass shooting this N/A year: N/A N/A N/A AlaskaN/A 0 N/A 0 N/A elaware 0 N/A 0 N/A N/A 0 Idaho N/A 0 N/A 0 N/A 0 0 0 0 N/A Iowa 0 N/A 0 N/A 0 N/A Kansas 0 N/A 0 N/A 0 N/A N/A 0 Montana 0 N/A N/A Nebraska 0 N/A N/A 0 N/A 0 N/A 0 Nevada N/A N/A N/A New Hampshire N/A N/A N/A N/A New Mexico N/A N/A N/A North Dakota N/A N/A N/A Rhøde Island N/A 0 N/A N/A Δ South Dakota N/A N/A N/A N/A 0 Vermont N/A 1 0 N/A 0 N/A West Virginia 0 N/A 0 N/A N/A Wyoming

Incident ID	Incident Date	State	City or Country	Adress	Victims Injured	Victims Killed	Subjects – Suspects Injured	Subjects – Suspects Killed	Subjects – Suspects Arrested	Operations
2587676	May 2, 2023	Minnesota	Saint Paul	962 Burr St N	1	0	0	0	0	N/A
2586804	May 2, 2023	Tennessee	Memphis	Weaver Rd	1	0	0	0	0	N/A
2587196	May 2, 2023	Alabama	Birmingham	2821 Sydney Dr	0	1	0	0	0	N/A
2586781	May 2, 2023	Minnesota	Saint Paul	220 block of Larpenteur Ave W	0	1	0	0	0	N/A
2586774	May 2, 2023	Pennsylvania	Philadelphia	1500 block of W Tioga St	1	0	0	0	0	N/A
2587611	May 2, 2023	Utah	Syracuse	1900 W and 2350 S	0	0	1	0	0	N/A
2587643	May 2, 2023	South Carolina	Pageland	102 W McGregor St	0	0	0	0	1	N/A
2586745	May 2, 2023	Wisconsin	Madison	N/A	1	0	0	0	0	N/A
2587618	May 2, 2023	North Carolina	Winston Salem	400 block of Barry St	0	1	0	0	0	N/A
2587609	May 2, 2023	North Carolina	Winston Salem	2400 block of Peachtree St	1	0	0	0	0	N/A
2587605	May 2, 2023	North Carolina	Statesville	1301 5th St	3	0	0	0	0	N/A
2586725	May 2, 2023	Pennsylvania	Connellsville	Fury St and E Crawford Ave	1	0	0	0	0	N/A
2587594	May 2, 2023	Colorado	Dove Creek	US-491	1	0	0	0	0	N/A
2586629	May 2, 2023	Michigan	Detroit	E Willis St and St Aubin St	1	0	0	0	0	N/A
2587405	May 2, 2023	Illinois	Chicago	8330 S Oglesby Ave	1	0	0	0	0	N/A
2587518	May 2, 2023	Georgia	Rome	500 block of Calhoun Ave	1	0	0	0	1	N/A
2587511	May 2, 2023	Georgia	Atlanta	35 Jesse Hill Jr Dr SE	1	0	0	0	0	N/A
2587509	May 2, 2023	Georgia	Decatur	Columbia Dr	1	0	0	0	0	N/A
2587502	May 2, 2023	Georgia	Decatur	2375 Wesley Chapel Rd	1	0	0	0	0	N/A
2587496	May 2, 2023	Georgia	Atlanta	3200 Lenox Rd NE	2	0	0	0	0	N/A
2587482	May 2, 2023	Georgia	Macon	2900 block of Churchill St	2	0	0	0	0	N/A
2587130	May 2, 2023	Michigan	Detroit	11700 block of Lauder St	2	1	0	0	0	N/A
2587446	May 2, 2023	Texas	Houston	1900 block of Wirt Rd	1	1	0	0	0	N/A
2587423	May 2, 2023	Arizona	Glendale	59th Ave and Eugie Ave	1	0	0	0	0	N/A
2586534	May 2, 2023	Louisiana	New Orleans	3600 block of Lausat St	1	0	0	0	0	N/A
2586752	May 2, 2023	Texas	Houston	14100 block of Autumn Ridge Trl Dr	2	0	0	0	0	N/A
2587418	May 2, 2023	Michigan	Detroit	Wheeler St and McDonald St	1	0	0	0	0	N/A
2587411	May 2, 2023	Indiana	New Castle	A Ave and S 21st St	0	1	0	0	1	N/A
2587409	May 2, 2023	Illinois	Chicago	6000 block of W Wabansia Ave	1	0	0	0	0	N/A
2586521	May 2, 2023	Mississippi	Mound Bayou	US-61	1	0	0	0	0	N/A
2587373	May 2, 2023	Illinois	Rockford	2300 block of Canary Dr	1	0	0	0	0	N/A
2587369	May 2, 2023	Florida	Miami Gardens	3800 block of NW 208th St	1	0	0	0	0	N/A
2587361 2587359	May 2, 2023	Illinois	Rockford	1400 block of Broadway	1	0	0	0	0	N/A N/A
2587359	May 2, 2023 May 2, 2023	Illinois Florida	Rockford Jacksonville	2200 block of Hecker Ave 8711 Newton Rd	1	0	0	0	0	N/A N/A
2587355	May 2, 2023	Illinois	Rockford	Brooke Rd and 7th St	1	0	0	0	0	N/A
2587353	May 2, 2023	Florida	Jacksonville	2800 block of Edison Ave	1	0	0	0	0	N/A
2587348	May 2, 2023	Florida	Jacksonville	5600 block of California Ave	1	0	0	0	0	N/A
2587341	May 2, 2023	Florida	Fort Lauderdale	3001 N State Rd 7	1	0	0	0	1	N/A
2586923	May 2, 2023	Florida	Wellington	12300 White Pine Dr	0	1	0	0	0	N/A
2587213	May 2, 2023	California	Oakland	3950 Alameda Ave	2	0	0	0	0	N/A
2586512	May 2, 2023	Arizona	Mesa	N Recker Rd and E McKellips Rd	1	0	0	0	0	N/A
2587191	May 2, 2023	Illinois	South Holland	16511 S Park Ave	1	0	0	0	0	N/A
2586722	May 2, 2023	Illinois	Alton	2600 block of Maxey St	1	1	0	0	1	N/A
2587288	May 2, 2023	Florida	Lake Wales	614 Dawnlight Dr	0	1	0	1	0	N/A
2587270	May 2, 2023	California	Anaheim	1600 block of Calle del Mar	2	0	0	0	4	N/A
2586477	May 2, 2023	Texas	San Antonio	6303 W US Hwy 90	1	0	0	0	0	N/A
2586451	May 2, 2023	Texas	Houston	300 Sunnyside St	1	0	0	0	0	N/A
2587260	May 2, 2023	California	San Diego	3600 block of Dalbergia St	1	0	0	0	0	N/A
2587248	May 2, 2023	California	Sacramento	30th St and O St	1	0	0	0	0	N/A
2587241	May 2, 2023	Washington	Spokane	900 block of E Mission Ave	1	0	0	0	0	N/A
2587239	May 2, 2023	Ohio	Cleveland	Union Ave and MLK Blvd	1	0	0	0	0	N/A
2587236	May 2, 2023	Ohio	Cleveland	3300 block of Altamont Rd	1	0	0	0	0	N/A
2587224	May 2, 2023	Ohio	Columbus	800 Wedgewood Dr	1	0	0	0	0	N/A
2587217	May 2, 2023	Ohio	Cleveland	32000 Chagrin Blvd	0	0	0	0	1	N/A
2588092	May 2, 2023	Ohio	Cleveland	3179 W 54th St	0	1	0	0	0	N/A
2588189	May 2, 2023	Pennsylvania	Philadelphia	6200 Block of Clearview St	1	0	0	0	0	N/A
			-							

Incident II	D Incident Date	State	City or Country	Adress	Victims Injured	Victims Killed	Subjects – Suspects Injured	Subjects – Suspects Killed	Subjects – Suspects Arrested	Operations
2586399	May 2, 2023	Maryland	District Heights	5200 block of Marlboro Pike	1	0	0	0	0	N/A
2587194	May 2, 2023	Illinois	Chicago	6026 W Bloomingdale Ave	1	0	0	0	0	N/A
2587109	May 2, 2023	Ohio	Lebanon	1530 Walmart Dr	1	0	1	0	1	N/A
2588047	May 2, 2023	Louisiana	Bossier City	3820 LA-782	2	2	0	0	1	N/A
2587188	May 2, 2023	New Jersey	Camden	Haddon Ave	1	0	0	0	0	N/A
2588102	May 2, 2023	Kentucky	Louisville (Shively)	2501 Rockford Ln	0	0	0	0	1	N/A
2587140	May 2, 2023	Ohio	Cincinnati	3566 Reading Rd	1	0	0	0	0	N/A
2587180	May 2, 2023	Michigan	Detroit	N/A	1	0	0	0	0	N/A
2586436	May 1, 2023	New York	Brooklyn	Pennsylvania Ave and Stanley Ave	0	1	0	0	0	N/A
2586300	May 1, 2023	Pennsylvania	Philadelphia	I-95 and Platt Bridge	1	0	0	0	0	N/A
2587156	May 1, 2023	California	Represa	100 Folsom Prison Rd	0	0	0	1	0	N/A
2586290	May 1, 2023	Pennsylvania	Philadelphia	600 block of Oregon Ave	3	0	0	0	0	N/A
2586013	May 1, 2023	Ohio	Cincinnati	2500 Highland Ave	0	1	0	0	1	N/A
2586442	May 1, 2023	New York	Canandaigua	484 S Main St	0	0	1	0	0	N/A
2587083	May 1, 2023	Colorado	Denver	2000 block of N Oneida St	0	0	0	1	0	N/A
2587049	May 1, 2023	South Carolina	Darlington	Society Hill Rd	1	0	0	0	0	N/A
2587045	May 1, 2023	South Carolina	Gaffney	411 W Carlisle St	1	0	0	0	0	N/A
2586194	May 1, 2023	Colorado	Denver	E 37th Ave and Fillmore St	1	0	0	0	0	N/A
2585849	May 1, 2023	South Carolina	Hardeeville	Brooks Willis Dr	0	0	0	1	0	N/A
2587026	$\Lambda \cap Max^{1}$	North Carolina	Winston Salem	- 5000 block of Brandemere Ct Grand Rive Eve and Stoepel St 13100 block of E <sup>1</sup> 3th Pl	1	0	0	0	0	N/A
2586181				Gand Rive Ave and Stoepel St	1	0	0	0	0	N/A
2587020	May 1, 2023	Colorado	Aurora	13100 block of E <b>1</b> 3th Pl	0	1	0	0	0	N/A
2585867	May 1, 2023	Tennessee	Memphis	Lamar Ave and Barron Ave	1	0	0	0	0	N/A
2587890	N <del>tay</del> 1/2 <del>(23)</del>		been o	Nol i <del>La</del> ke Creek Parkway 1400 block of Stella St	0	1	0	1	0	N/A
2586986	May 1, 2025	Louisiana	Natchnocnes	1400 block of Stella St	1	1	0	0	0	N/A
2586984	May 1, 2023	Virginia •	Saltville	<ul> <li>2000 block of Saltville Hwy</li> </ul>	1	0	0	0	0	N/A
2587878	Nay 1) 2027	በንምተገ		HWM TAN	1	0	0	0	1	N/A
258632				210 beak of Mat IE	0	1	0	0	0	N/A
2585969	May 1, 2023	Ohio	Bowling Green	1556 Clough St	0	1	0	0	0	N/A
2586019		Tennessee		600 block of Bellbranch Dr	1	1	0	0	0	N/A
258575		gers		9800 block o <del>f he</del> al Rd	0	1	0	0	1	N/A
2586152	5,	Ollinois	Chicago	1600 block of WA7th St	1	0	0	0	0	N/A
2586303	May 1, 2023	District Columbia	Washington	14th St NW and S St NW	1	0	0	0	0	N/A
2586144	May 1, 2013		Chizado Z4 Z4	4500 book of S Ashland Ave	1	0	0	0	0	N/A
2586134	May 1, 2023	Illinois	- Onicago	1100 block of E 72nd St	1	0	0	0	0	N/A
2586912	May 1, 2023		<ul> <li>Lynchburg</li> </ul>	1500 block of Floyd St	0	1	0	0	0	N/A
2586119		Timese th	1 Seesborouge 9		0	0	1	0	0	N/A
2585756			LI Koney y Va	1000 block of Cone Flower Dr	1	0	0	0	0	N/A
2586106	May 1, 2023	Tennessee	Chattanooga	Walden Ave	1	0	0	0	0	N/A
2586415	May 1, 2023	Massachusetts	Boston	200 block of Dudley St	1	0	0	0	0	N/A
2586056	May 1, 2023	Virginia	Danville	1321 Piney Forest Rd	2	1	0	0	0	N/A
2586088	May 1, 2023	Mississippi	Terry	1217 Willie Mae Rd	0	1	0	0	1	N/A
2586903	May 1, 2023	Florida	Jacksonville	2100 block of W 12th St	1	0	0	0	0	N/A
2586900	May 1, 2023	Oklahoma	Oklahoma City	8000 block of NW 72nd St	0	1	0	0	1	N/A
2585675	May 1, 2023	Florida	Jacksonville	900 block of Bert Rd	1	0	0	0	1	N/A
2585672	May 1, 2023	Florida	Lehigh Acres	Parish Dr and Grant Blvd	1	0	0	0	0	N/A
2585670	May 1, 2023	Florida	Boynton Beach	9903 S Military Trail	0	0	1	0	0	N/A
2585973	May 1, 2023	Michigan	Ypsilanti	McGregor Ave and S Grove St	0	0	1	0	0	N/A
2586846	May 1, 2023	Michigan	Ypsilanti	300 block of Pearl St	1	0	0	0	0	N/A
2586831	May 1, 2023	Illinois	Chicago	500 block of N Kedzie Ave	1	0	0	0	0	N/A
2586818	May 1, 2023	Illinois	Chicago	3100 block of W 54th Pl	1	0	0	0	0	N/A
2586015	May 1, 2023	Ohio	Cincinnati	I-75 and 7th St	1	0	0	0	0	N/A
2585869	May 1, 2023	Nebraska	Lincoln	W O St and NW 27th St	0	0	1	0	0	N/A
2586793	May 1, 2023	Illinois	Bloomington	500 block of Valley View Cir	0	0	0	0	0	N/A
2587657	May 1, 2023	Alabama	Mulga	2nd St and Bayview Dr	0	1	0	0	1	N/A
2585956	May 1, 2023	Alabama	Fairfield	636 Bessemer Super Hwy	2	0	0	0	0	N/A
2585951	May 1, 2023	Oklahoma	Oklahoma City	SE 44th St and Hospitality Dr	3	0	0	0	0	N/A

Incident ID	Incident Date	State	City or Country	Adress	Victims Injured	Victims Killed	Subjects – Suspects Injured	Subjects – Suspects Killed	Subjects – Suspects Arrested	Operations
2585946	May 1, 2023	Alabama	Cordova	100 block of School St	0	0	0	1	0	N/A
2585890	May 1, 2023	Michigan	Detroit	I-75 and Brush St	1	1	0	0	0	N/A
2586287	May 1, 2023	Utah	Salt Lake City	1150 W 1700 S	2	0	0	0	1	N/A
2586727	May 1, 2023	Illinois	Chicago	6000 block of W Bloomingdale Ave	1	0	0	0	0	N/A
2586735	May 1, 2023	Kansas	Lawrence	100 block of Arkansas St	1	0	0	0	0	N/A
2586636	May 1, 2023	Illinois	Peoria	400 block of S Madison Park Terrace	1	0	0	0	0	N/A
2586732	May 1, 2023	Pennsylvania	Upper Darby	200 block of Wembly Rd	0	1	0	0	0	N/A
2585829	May 1, 2023	Georgia	Atlanta	2 Peachtree St SW	1	0	0	0	0	N/A
2585820	May 1, 2023	Georgia	Dalton	1200 Memorial Dr	0	0	1	0	0	N/A
2586729	May 1, 2023	Minnesota	Minneapolis	1700 block of Plymouth Ave N	1	0	0	0	0	N/A
2585799	May 1, 2023	Georgia	Union City	N/A	1	0	0	0	0	N/A
2585754	May 1, 2023	Wisconsin	Milwaukee	4400 S 27th St	0	0	1	0	1	N/A
2586365	May 1, 2023	Pennsylvania	Mckeesport	610 Evans Ave	0	1	0	0	0	N/A
2586673	May 1, 2023	Pennsylvania	Mc Kees Rocks	1105 Valley St	0	0	0	0	0	N/A
2586665	May 1, 2023	Pennsylvania	Philadelphia	6300 block of Ogontz Ave	1	1	0	0	0	N/A
2587040	May 1, 2023	Maryland	Edgewood	1900 block of Eloise Ln	1	0	0	0	0	N/A
2586668	May 1, 2023	Missouri	Saint Louis	2700 Rottingdean Dr	0	1	0	1	0	N/A
2585723	May 1, 2023	New York	Brooklyn	900 Granville Payne Ave	1	0	0	0	0	N/A
2586662	May 1, 2023	Florida	Saint Petersburg	1650 Central Ave	2	0	0	0	0	N/A
2586600	May 1, 2023	California	Los Angeles	4650 W Olympic Blvd	0	0	0	0	1	N/A
2586502	May 1, 2023	Nevada	Reno	3295 S Virginia St	0	1	0	0	0	N/A
2585994	May 1, 2023	Illinois	Rockford	1700 block of Wedel Ave	0	1	0	0	1	N/A
2586614	May 1, 2023	Pennsylvania	Erie	900 block of E 18th St	1	0	0	0	0	N/A
2586213	May 1, 2023	Pennsylvania	Erie	500 block of E 32nd St	1	0	0	0	1	N/A
2585980	May 1, 2023	Michigan	Flint	2820 Saginaw St	1	0	0	0	1	N/A
2586567	May 1, 2023	Indiana	Indianapolis	7229 E Washington St	1	0	0	0	0	N/A
2585621	May 1, 2023	New Mexico	Hillsboro	NM-187 and NM-152	0	0	1	0	0	N/A
2585660	May 1, 2023	Louisiana	Ville Platte	Owen St	2	0	0	0	0	N/A
2586539	May 1, 2023	Indiana	Anderson	1700 block of Main St	1	0	0	0	1	N/A
2587399	May 1, 2023	California	Lancaster	44750 60th St W	0	1	0	0	0	N/A
2585642	May 1, 2023	Texas	San Antonio	6100 block of San Pedro Ave	1	0	0	0	1	N/A
2586096	May 1, 2023	Texas	Houston	9322 Bissonnet St	0	1	0	0	0	N/A
2587202	May 1, 2023	California	Antioch	2700 block of Hillcrest Ave	0	1	0	0	0	N/A
2586510	May 1, 2023	South Carolina	Marion	200 block of Amber St	1	0	0	0	0	N/A
2587322	May 1, 2023	California	Merced	2400 block of K St	2	0	0	0	0	N/A
2587265	May 1, 2023	California	Long Beach	5400 block of Paramount Blvd	1	0	0	0	0	N/A
2586482	May 1, 2023	Texas	Amarillo	1200 block of Iris St	1	0	0	0	0	N/A
2586475	May 1, 2023	Oregon	Salem	Fisher Rd	0	0	1	0	1	N/A
2586471	May 1, 2023	Washington	Spokane	29th Ave and S Grand Blvd	1	0	0	0	0	N/A
2586445	May 1, 2023	New York	Rochester	Jefferson Ave and Bartlett St	1	0	0	0	0	N/A
2586439	May 1, 2023	New York	Brooklyn	56 Marginal St E	1	0	0	0	0	N/A



Justin Sullivan/Getty Images cbsnews.com

Defensive Gun Use is logged for any incident which can be verified by law enforcement or media sources. Included incidents may or may not have had a firearm fired. The Gun Violence Archive [GVA] was established in Fall of 2013 as an independent research and data collection organization to provide comprehensive data for the national conversation regarding gun violence. GVA worked with several groups which collected statistics of the 2013 toll of deaths by gun violence. When GVA consolidated these projects in late 2013, the mission was expanded to also document the tens of thousands of gun related injuries and other gun crime. The overall goal of GVA is to provide the best, most detailed, accessible data on the subject to add clarity to the ongoing discussion on gun violence, gun rights, and gun regulations. Our mission is not confined to the debate on gun rights vs gun regulations, it is equally focused on understanding crime at a street level, providing crime statistics broken down to the Congressional District, State legislator district level. GVA began with the goal to provide a database of incidents of gun violence and gun crime. To that end we utilize automated queries, manual research through over 7,500 sources from local and state police, media, data aggregates, government and other sources daily. Each incident is verified by both initial researchers and secondary validation processes. Links to each incident are included in the incident report to provide further information on each incident for researchers, advocate groups, media and legislative interests. The incident reports provide a starting point for researchers, media and legislative interests to add texture to our raw data.

Rather than just collecting incidents of death, GVA also catalogs incidents where a victim was injured by shooting or by a victim who was the subject of an armed robber or home invader. Incidents of defensive gun use, home owners who stop a home invasion, store clerks who stop a robbery, individuals who stop an assault or rape with a gun are also collected. The overall goal is to provide information on most types of gun violence, and gun crime, no matter where it is on the political table. The two exceptions to the near real-time collection are suicides by gun which are collected quarterly and annually due to differing distribution methods by government agencies and for armed robberies with no injuries or DGU characteristics which are collected in aggregate with law enforcement quarterly and annual reports. They are a lagging index, rather than near real time. Incidents of Bureau of Alcohol, Tobacco, Firearms, and Explosives (BAFTE) and local Law Enforcement involvement in recovering illegal or stolen weapons as well as incidents where guns were reported stolen from homes, vehicles, and businesses are recorded as well. We also collect TSA data of guns illegally taken through airport security points.

Each incident is annotated to its associated cause – murder/suicides, hate crimes, domestic violence,

gang involvement, drug involvement, police action, robbery, defensive use, accidents, brandishing and nearly 120 other possible variables. This enables GVA to both provide aggregate numbers in near real time to improve the debate on gun violence by showing real numbers and to provide raw data for research to dig deeper into the subject. There is not just one type of gun violence or gun crime, there is not just one cause of gun violence or gun crime. GVA data will provide researchers, journalists, legislators, and other interested parties with information to better understand this subject.

GVA will continue to research the best methods of providing unbiased, unfiltered data on gun violence in America. To that end, we will, by necessity alter methodology if need arises and announce those changes here. Our goal, however will not change, providing the most comprehensive, verifiable data on the subject of gun violence without bias. The raw numbers, and their underlying information are tools for researchers to interpret.

The real time Summary Ledger counter is a summary. It reflects the most requested data that is accumulated from the database. It does not, by necessity include all of the nearly 120 potential variables of each incident. The raw source material is linked through each incident report that is reflected in the Summary Ledger's accumulated numbers.

This general description of methodology is intended to provide an overview of how we do work and how we support what we present. A more specific, detailed methodology is in place using research best practices to govern our work.

## WHAT GVA CONSIDERS GUN VIOLENCE...AND WHY

Our definition of gun violence is intended to be fully inclusionary of disparate elements of gun related incidents...in that, all types of shootings are included, whether OIS, accidental, children shooting themselves, murders, armed robberies, familicide, mass shootings, DGU, Home Invasions, drivebys and everything else. We derive our definitions from CDC, FBI, NIH, and other organizations who have established standards.

Only by being totally inclusionary in our definitions is our data accurate, allowing the researcher to decide which parts of the complete dataset they need for their work. Our goal is to provide a complete picture of impact. GVA is against gun violence, not guns or gun owners and in that we strive to provide an unbiased, complete view of the subject.

## **GENERAL METHODOLOGY**

#### WHY HAVE THE NUMBER OF SOURCES CHANGED IN 2019

When GVA last audited our number of sources and how they were weighted we had between 2,500 and 3,000 law enforcement, government and media sources in our primary search lists. We felt comfortable using the number 2,500+. Over the four years since that last count our skilled researchers did what they do best, found additional sources to use in their work. Also, many law enforcement and government agencies began to provide more comprehensive broadcast of their information with Twitter, Facebook, and websites. This has provided a wealth of public information to help GVA better understand the scope of gun violence in the country.

We are, as of July 2019 utilizing up to 7,500 active sources [most added in 2015] and we anticipate that number to grow. June 23, 2021 EDIT for Clarification: We received a question about "changes in methodology" with our number of sources. We started in 2014 with between 2,500 and 3,000 law enforcement and media sources

By 2015 we had built that list of sources up to about 7,500 sources. GVA has worked off this master list since mid-2015 when we felt we had sufficient sources to cover the country well. Fast forward to 2019, we were in process of reviewing the website and Facebook site to check for spelling errors or to clarify. It was at that time we noted that we had not changed the number of sources since 2014 when we started. So I put in this "why have the number of sources changed" to reflect that we moved up to 7,500+ sources. It in no way implied that we made any methodology changes or that we suddenly went to 7,500 sources. But that clarification was not quite clear enough. What this means to users...zero. Any trending data from 2015 forward is based on the master list that our 20 researchers use. It has been vetted and cross checked with many large municipalities as we check our near real time data with their End of Year reports of gun violence. We also measure against CDC and FBI when their reports finally are released

#### WHY ARE GVA MASS SHOOTING NUMBERS HIGHER THAN SOME OTHER SOURCES?

GVA uses a purely statistical threshold to define mass shooting based ONLY on the numeric value of 4 or more shot or killed, not including the shooter. GVA does not parse the definition to remove any subcategory of shooting. To that end we don't exclude, set apart, caveat, or differentiate victims based upon the circumstances in which they were shot. GVA belie ves that equal importance is given to the counting of those injured as well as killed in a mass shooting incident. The FBI does not define Mass Shooting in any form. They do define Mass Killing but that includes all forms of weapon, not just guns. In that, the criteria are simple...if four or more people are shot or killed in a single incident, not including the shooter, that incident is categorized as a mass shooting based purely on that numerical threshold.

#### WHY DOESN'T GVA USE THE FBI DEFINITION OF MASS SHOOTING?

The FBI does not have a definition of Mass Shooting. They have a definition of Mass Murder which is four or more KILLED. It includes gun violence, bombings or any other Incident where four or more are killed. Mass Murder would statistically be a subset of Mass Shooting.

#### WHY DO SOME GVA NUMBERS CHANGE OVER TIME?

GVA is constantly surveying sources from law enforcement and media. When either presents new evidence which materially changes the Incident Report we adjust the record accordingly.

There are times the evidence will change months after the incident. And example might be a shooting were five were shot. It is, based on facts at hand a Mass Shooting by definition. However, if it turns out that it is a shootout, with victims and suspects exchanging fire, injuring each other we would remove the Mass Shooting qualification and add the Shootout qualification.

## HOW DOES GVA DEFINE CHOOL SHOOTINGS?

Gun Violence Archive defines a school shooting as an incident that occurs on property of the elementary, secondary or college campus where there is a death or injury from gunfire. That includes school proper, playgrounds, "skirt" of the facility which includes sidewalks, stadiums, parking lots. The defining characteristic is time...

Incidents occur when students, staff, faculty are present at the facility for school or extracurricular activities. NOT INCLUDED are incidents at businesses across the street, meetings at parking lots at off hours. In those incidents where someone is injured/ killed we include any gunfire, whether intended to shoot/kill students or not. Those can be sorted by extra characteristics such as suicide or accidental.

## **GENERAL METHODOLOGY**

## DOES GVA USE CROWDSOURCING?

No, we have learned through experience that both Crowdsourcing and "internet bots" provide limited results and cause unreliable statistics. GVA has a dedicated, professional staff which sweeps law enforcement and media resources daily and logs incidents with up to 120 potential incident variables.

#### WHAT ABOUT UNREPORTED DEFENSIVE GUN USES

There are sometimes questions about Defensive Gun Uses which are not reported to police. GVA can ONLY list incidents which can be verified. Our policies do not take into account stories not reported, "I can't believe this happened to me" scenarios or extrapolations from surveys. Our position is that if an incident is significant enough that a responsible gun owner fears for their life and determines a need to threaten lethal force it is significant enough to report to police so law enforcement can stop that perpetrator from harming someone else.

#### GVA INJURY NUMBERS, HOW THEY ARE COUNTED.

Gun Violence injuries are a category of incidents which is reported in two ways by GVA. First, our primary method of counting any type of gun violence incident...providing a granular record which has all details such as date, time, address, number of victims, name of victims, and most important,, source links to either law enforcement or media. And that number is always reported in near-real time. But we know from experience there are other injuries which do not make themselves readily available for collection, some due to HIPAA rules and others due to either the way they are reported by law enforcement or by legal constraint [Marsy's law]. For those incidents we began a process to gather the remaining incidents and publish them at the end of the year in our annual reports. Our process is built on only using numbers that can be 100% proven, not extrapolated or estimated.

To that end, while the addendum numbers will be as accurate in TOTALS as is possible, they will not have the same granularity as our normally collected data and for that we apologize. These numbers will be presented similar to how we present suicide data which also lacks the granularity that we know GVA users expect.

## SUICIDES

Because of the way Law Enforcement and Coroners report suicides, they cannot be collected in near real

time so they DO NOT appear on our Daily Summary Ledger with two clear exceptions. Those suicides associated with Murder-Suicide type incidents and those associated with Officer Involved Incidents are included in the real-time summaries and fully notated. GVA attaches individual suicides to end of year reports in AGGREGATE when they become available.

## AIRSOFT/BB GUNS

We collect incidents where Airsoft or BB guns are used AS weapons, not where they are used in general vandalism or delinquency. Those collected ARE NOT included in our Incident Totals on the Daily Summary Ledger.

#### TOTAL SHOT OR KILLED DOESN'T ADD UP TO TOTAL INCIDENT COUNT

GVA collects over 120 variables on gun violence incidents. Some incidents have more than one person shot or killed [a few over 100] and other incidents do not have injuries - such as negligent discharges, car jackings, domestic violence events, and other incidents where a gun was used improperly but did not injure... they are all documented in their incident reports.

## WHY GVA NUMBERS DIFFER FROM FBI AND CDC.

GVA numbers are found through 7,500 LEO, government and media sources daily...our numbers are based on provable reported individual incidents. While CDC utilizes death certificates for gun deaths, they, and the FBI rely on a sampling of sources and extrapolate those numbers to provide aggregate totals that reflect the calculations within their methodologies.

## COLLECTION OF PERSONAL CHARACTERISTICS

GVA does not collect or distribute victim or subjectsuspect characteristics such as race, religion, mental health status, nationality, or political affiliations.

## THE MOST POP GUNS







01.

04.

07.

10.

03.







02.



06.



08.



09.









11.



15.

Sprinfield XD Glock 19 Ruger GP100 Kel-Tec PMR-30 Sig Sauer P365 Taurus G2c Ruger LCP ATI GSG 1911 Sig Sauer P320 Smith and Wesson 442 CZ 75B Smith and Wesson Shield Sig Sauer P226 Heckler and Koch VP9 Glock G45

02. 03. 04. 05. 06. 07. 08. 09. 10. 11. 12. 13. 14. 15.

01.



21

# THE MOST POP GUNS







Glock 19

23

## 04



# THE MOST POP GUNS



25







Ruger GP100

# THE MOST POP GUNS





05

Sig Sauer P365



06

Taurus G2c

27





Ruger LCP

# THE MOST POP GUNS



ATI GSG 1911







Sig Sauer P320

10

Smith and Wesson 442

# THE MOST POP GUNS





CZ 75B

11

12

Smith and Wesson Shield





13

Sig Sauer P226



14

Heckler and Koch VP9

## POP GUNS INDEX

01 The Springfield XD line is one of the most popular in the United States. Available in several calibers and sizes, these reliable pistols are extremely popular with shooters that vary in stature and experience. The XD-S Mod.2 is a very slim single stack firearm that makes a great handgun for people looking to conceal carry. These are available in 9mm, .40sw, and .45 acp. If you're looking for something a bit larger you can go with something like an XD-M Elite model handgun. These have some extremely fine-tuned triggers, and pro shooters love them. These are available in 9mm only. There are also XD-E, XD-M, and of course the basic XD lines. Some are even available in pink! Weather you are new, or a seasoned shooter, the Springfield XD series makes for a line with exceptional comfort, durability, ease of operation, and performance.

02 This is by far one of the most popular pistols in America. Glock has what is arguably the most reliable, durable, and most widely used 9mm firearm on the market. Beginners and avid shooters and keen on using the Glock 19. Add a 33 round magazine, laser, optics, or any number of accessories under the sun. The versatility to modify these weapons relentlessly makes the Glock 19 extremely popular with people that like to trick their weapons out. Their ability to be reliable and simple right out of the box also makes the Glock 19 a popular model with law enforcement and military world wide.

03 The GP100 is an extremely popular full-sized revolver available in the United States. The line is a double action revolver available in six, seven, eight, and even ten shot! Available in a multitude of calibers including .22LR, or something a bit larger like .357 magnum and 10mm auto for when you need some serious firepower. These handguns reminisce of the Dirty Harry look with modern flare and reliability. An epic firearm that resonates as one of the best selling revolvers on the market today.

04 These bad boys carry 30 rounds of .22wmr and are extremely reliable and easy to shoot on-target. They make an extremely good option for anyone that's looking to take a light weight pistol camping or hiking, or maybe even just to throw in your tool box. Kel-Tec is historically an amazing firearms company, and we've done a lot of Kel Tec Reviews here. Did we mention that it carries 30 rounds? Ya, it's one of the highest capacity pistols in it's class.

05 According to GunBroker, the P365 was the best selling handgun of 2019 thanks to it's being an extremely reliable micro-compact weapon. The 9mm handgun offers a 10+1 magazine and is perfect for concealed carry. You can carry this pistol on your belt, boot, or just about any other spot you can imagine and barely even know it's there. These little firearms are extremely satisfying to shoot, and are incredibly comfortable considering how small they are. Shooters nationwide are considering the P365 a great option year after year.

06 The Taurus G2c is an extremely popular model for budget shooters. Chambered in 9mm and designed in a light weight polymer frame, there are countless Americans that carry one of these every day. 12 round magazines and light weight make them extremely popular with just about any shooter out there. It's hard to find a handgun in this price range that matches in reliability, comfort, and style. There's nothing cheap about the way these pistols fire, and we highly recommend them.

07 An easy to conceal single stack pistol, the Ruger LCP makes for an extremely popular concealed carry gun. Chambered in .380, you can bet on this little semi auto firearm hitting your target every time. It's a little pistol that packs a serious punch with the American market, and we're willing to bet we see it on the best selling list time and time again. Reliable, comfortable, and cost-effective, the Ruger LCP is an extremely good option for a wide range of shooters.

08 Made in Germany, these .22LR pistols are extremely well engineered and popular among firearms enthusiasts. You can carry 10 rounds in the magazine and personally, we feel these 1911's boast a little more style than the iconic GI 1911 models used in WW2. This firearm comes in right at 34.30z and bells and whistles like the ambidextrous safety makes it quick to draw and fire with ease making it one heck of a popular handgun.

09 The US Military adopted the P320 as their official sidearm years ago, and the firearm has made the top 5 list of best selling handguns on the market in the United states year after year. There are countless options of this gun available; sub-compact, competition ready, or even elongated models are available to meet any consumer need. You can bet this is something you'll regularly see at any shooting range across the United States.

10 This small revolver is one of the most popular you'll find being carried (especially for concealed carry). The 5 shot .38 spl+p handgun is a favorite among gun enthusiasts because of it's simplicity and reliability. It's actually one of the office favorites here at The Gun Source because it always looks cool without trying hard, and hits it's target with ease and reliability.

Glock G45

## POP GUNS INDEX

11 Made in the Czech Republic and known for being fine-tuned firearms both in function and style the CZ 75B come to the top of the list for best selling handguns. The slide rails on this pistol are actually inside the frame which makes it's accuracy through the roof when rapid firing. Across Europe you'll see these firearms used by police and military forces, and in the U.S. you'll regularly see them being used on the firing range.

12 This single stack firearm is a part of the Smith and Wesson Police line (P Shield). It's extremely thin and makes for a great semi automatic, compact pistol for concealed carry. A light weight 20.8oz and 6.1in barrel will make you able to fit this firearm in your waste-line with ease in comparison to many other handguns. With an 8+1 magazine, you'll be able to get plenty of shots off given the small size. It's an extremely easy-shooting handgun that makes it an incredibly popular selling gun nationwide.

13 This 9mm handgun is the choice among the United States Navy SEALs which of course resonates in the civilian market. Beloved for their reliability and low recoil make them an extremely easy to use firearm in comparison to many other handguns of the same size. Available with single-action and double-action triggers that are extremely predictable and smooth. The Sig P226 is most certainly a semi automatic gun worthy of being called extremely reliable.

14 The HK VP9 9mm handgun is a highly reliable firearm that fires as well as it looks. The grip safety feels comfortable and makes firing the weapon subtle and smooth. The striker fired handgun carries a 9 round magazine that allows the shooter to fire with ease. This is third striker fired pistol that HK has ever produced. The low recoil and sleek design make this a favorite among the American public.

15 This Glock boasts a full-sized frame with a compact slide. It's pretty economical and the 9mm firearm is a favorite among shooters nationwide. The G45 can carry between 17 and 33 rounds depending on the magazine, and only at about an inch wide. It's reliability and simplicity make it another extremely popular firearm that keep it at the top of the best selling list time and time again.

www.thegunsource.com /most-popular-handguns-in-america/

5,971 gun deaths 11,035 gun injuries 184 mass shootings 290 children shot 1,702 teenagers shot 359 incidents of defensive gun use 454 unintentional shootings ~7,986 suicides

The Gun Violence Archive 19.578 Tweets. 24/7 reporting of American gun violence incidents. Non-profit. Non-advocacy. Just the data. (Tweets by the GVA team)

@GUNDEATHS-APRIL 27

ATLANTA: Active Shooter, multiple injuries. Details to follow.

"Our hearts go out to the victims and families of yet another senseless, preventable mass shooting." Weekly Mass Shooting Update:

There have been 15 American mass shootings in the first eight days of May, bringing 2023's total to 202.

January: 52 February: 40 March: 39 April: 56 May: 15



TWITTER









American mass shootings by year:

| 2014: 272               |
|-------------------------|
| 2015: 336               |
| 2016: 383               |
| 2017: 348               |
| 2018: 336               |
| 2019: 415               |
| 2020: 610               |
| 2021: 690               |
| 2022: 646               |
| 2023: 208 [in 129 days] |
|                         |













@GUNDEATHS - MAY 10.

IMPRINT

*Last 72 Hours* Philipp Pätzold

Gun-Violence-Archive.com

Vice Versa

KISD Köln International School Of Design

Designtheory & -Research

Supervision Nina Sieverding Anton Rahlwes Max Pietro Hoffmann Prof. Carolin Höfler

*Typeface* Times New Roman Regular + Italic Arial Regular + Italic

Paper Metapaper 155g, 300g

Print Run 3 The Lights in Santa Fee

Have the trees all fallen? In my absence, Did the lights turn out in Santa Fe? I'm walking in a shadow, Cast by who knows what because The skyline's bare Now the leaves are gone, And in their wake the branches Lie gutted on the pavement Stripped to shiny bones That smile and smile, The call to arms blares out So sickly sweet A mind rang out across the room That blazed so hot we'll never know And in one blazing human breath They breathed their last to think they were children they were just children I feel a great and quiet darkness Has snuffed out those sparks That could have ignited the world And so I wonder How many million seconds, meant to be, Now never will? Do good men die so other men Might learn, or worse still, win? Will those sparks Snuffed out in Santa Fe Ignite this world of apathy To shame? I ask again, Have the trees all fallen

Down in Santa Fe?

