# Report on State/Territory Implementation of the Gun-Free Schools Act

School Year 1999-2000

Final Report July 2002

Prepared under contract by:

Westat Rockville, MD



U.S. Department of Education ●

# **Report on State/Territory Implementation of the Gun-Free Schools Act – School Year 1999-2000**

Final Report July 2002

**Prepared for:** U.S. Department of Education

**Prepared by:** Karen Gray Beth Sinclair Westat Rockville, MD **U.S. Department of Education** Rod Paige Secretary

Office of Elementary and Secondary Education Susan B. Neuman Assistant Secretary

Safe and Drug-Free Schools and Communities Program William Modzeleski Director

July 2002

This report is in the public domain. Authorization to reproduce it in whole or in part is granted. While permission to reprint this publication is not necessary, the citation should be: U.S. Department of Education, Office of Elementary and Secondary Education, Safe and Drug-Free Schools and Communities Program, Report on State/Territory Implementation of the Gun-Free Schools Act for School Year 1999-2000, Washington, DC, 2002.

To obtain copies of this report,

**write to**: U.S. Department of Education, Office of Elementary and Secondary Education, Safe and Drug-Free Schools and Communities Program, 400 Maryland Avenue, S.W. Washington, DC 20202-6123;

or fax your request to: (202) 260-7767;

or email your request to: safeschl@ed.gov ;

or call in your request : (202) 260-3954.

This report is also available on the Department's Web site at www.ed.gov/offices/OESE/SDFS

On request, this publication is available in alternate formats, such as Braille, large print, audiotape or computer diskette. For more information, please contact the Department's Alternate Format Center (202) 260-9895 or (202) 205-8113.

# **Report on State/Territory Implementation of the Gun-Free Schools Act - School Year 1999-2000**

#### Introduction

The Gun-Free Schools Act (GFSA) requires that each state or territory<sup>1</sup> receiving federal funds under the Elementary and Secondary Education Act (ESEA) have a state law that requires all local educational agencies (LEAs) in the state or territory to expel from school for at least one year any student found bringing a firearm to school. (See Appendix A for a copy of the GFSA.) State laws must also authorize the LEA chief administering officer to modify any such expulsion on a case-by-case basis. In addition, the GFSA states that it must be construed so as to be consistent with the Individuals with Disabilities Education Act (IDEA).

The GFSA requires states/territories to report information about the implementation of the GFSA annually to the Secretary of Education. In order to meet this requirement and to monitor compliance with the GFSA, the Department of Education (the Department) requires each state or territory to submit an annual report that provides:

- ? The number of students expelled (by type of firearm and school level),
- ? The number of expulsions that were modified on a case-by-case basis,
- ? The number of modified cases that were not for students with disabilities, and
- ? The number of expelled students who were referred to an alternative school or program.

Starting with the 1999-00 school year, the reporting form used for this data collection was revised to collect more information regarding LEA compliance and state climate. The new data items can be found in questions 7 through 10 on the data collection form. A copy of this form can be found in Appendix B of this report.

#### **Organization of the Report**

**F**ollowing information on data interpretation and quality, this report is divided into three sections and summarizes the 1999-00 data submitted by the states/territories. The first section is a brief summary of the overall findings. The second section presents a summary of the 1999-00 data in bulleted, graphic, and tabular form as well as a comparison between the 1999-00 and data submitted in previous years. The tables in this section contain data notes that are critical to the correct interpretation of the data. The third section presents a page for each state/territory. Each of these pages contains the data submitted by the state/territory, as well as any caveats or data notes accompanying the data. Finally, there are two appendices to the report – Appendix A contains a copy of the Gun-Free Schools Act and a copy of the 1999-00 GFSA state/territory data collection instrument can be found in Appendix B.

#### **Data Quality and Interpretation of Findings**

The information contained in this report should be interpreted with caution. First, as noted on the summary state-by-state tables and on the individual state or territory pages, some states/territories attached caveats and data notes to their data that should be considered when interpreting the data. This is of particular importance when examining national totals, as they are made up of data that are not necessarily comparable from state to state in all cases. Second, one state (Tennessee) submitted aggregate data that were not broken out by type of

<sup>&</sup>lt;sup>1</sup> Territories include American Samoa, Guam, Puerto Rico, Northern Marianas, and the Virgin Islands.

weapon. The expulsions for this state are included in the overall summary totals and the totals by school level but are not included in the figures by type of firearm. This means that the total number of reported expulsions by type of firearm differs from the totals reported elsewhere.

Finally, this report is not designed to provide information to the reader regarding the rate at which students carry firearms to school. The data summarized in this report relates to actions taken in regard to the number of students <u>found</u> bringing firearms to schools.

#### **Data Collection and Verification**

Westat, under contract with the Department, received reports from the Department of Education in each state/territory. In order to ensure that the data are reported accurately, the following procedures were followed:

- ? As each survey was received, it was reviewed for accuracy and entered into a database.
- ? In a few cases, Westat contacted the state/territory to obtain a correction or clarification of the submitted data. For example, the data provider was contacted if the submitted forms were not internally consistent, if the rows and/or columns did not add to the printed totals, or if the 1999-00 data represented a large change from the data reported for 1998-99.
- ? Once Westat received all of the data, all states/territories were contacted and asked to provide final data verification by fax. As a result of the verification process, several states/territories also revised their 1998-99 data. States/territories revising their 1998-99 data were asked to re-submit information on all data items, rather than just aggregate figures.<sup>2</sup>
- ? The Department will also continue their work with the states/territories to ensure that the submitted data are as accurate as possible.

#### Summary of Findings

- ? Overall, 55 states/territories reported under the GFSA for the 1999-00 school year<sup>3</sup>. These states/territories reported that they expelled a total of 2,837 students from school for bringing a firearm<sup>4</sup> to school. One state (Tennessee), however, reported data for total expulsions for <u>all</u> weapons, and therefore the figures reported by this state may overestimate the actual expulsions under the GFSA.
- ? Fifty-five states/territories reported the number of students expelled by school level. Fiftyseven percent of the expulsions by school level were students in high school, 31 percent were in junior high, and 12 percent were in elementary school. (See Table 2)
- ? Fifty-four states/territories reported the number of students expelled by type of firearm. Sixty percent of the expulsions by firearm were for bringing a handgun to school. Ten percent of the expulsions were for bringing a rifle or shotgun to school, and 30 percent were for some other type of firearm (such as bombs, grenades, or starter pistols). (See Table 3)
- Fifty-four states/territories reported on expulsions that were shortened to less than one year. In these states/territories, 27 percent of expulsions were shortened to less than one year. (See Table 5)

<sup>&</sup>lt;sup>2</sup> Three states/territories-Mississippi, Ohio, and the Virgin Islands have not provided final verification of their 1999-00 data.

<sup>&</sup>lt;sup>3</sup> American Samoa did not submit 1999-00 data.

<sup>&</sup>lt;sup>4</sup> See the data collection instrument in Appendix B for a detailed definition of a firearm.

- ? Fifty-four states/territories reported on the disability status of students receiving shortened expulsions. In these states/territories, 68 percent of shortened expulsions were for students who were <u>not</u> considered disabled. (See Table 6)
- ? In the 52 states/territories reporting data on alternative placements, 42 percent of the expelled students in these states/territories were referred to an alternative school or placement (See Table 7)
- ? Fifty-four states/territories reported on the percentage of LEAs that submitted a GFSA report. In these states/territories, the percentages of LEAs reporting expulsions differs greatly.

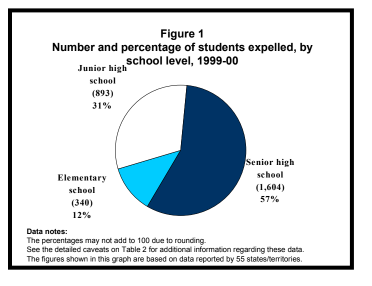
#### Expulsions for Bringing a Firearm to School – Overview

Overall, 55 states/territories provided data on the number of students expelled for bringing a firearm to school, for a total of 2,837 expulsions. Alabama, California, Ohio, Texas, and Virginia were the only states with greater than 150 expulsions. When viewed as the number of expulsions per 1,000 enrolled students, Virginia had the highest number of expulsions per 1,000 students. Refer to Table 1 for more detailed information on the data provided by the individual states/territories.

#### School Level

All states/territories provided data on their expulsions by school level.<sup>5</sup>

Of the 2,837 expulsions, over half (1,604 or 57 percent) were students in senior high schools, 31 percent (893) were students in junior high, and 12 percent (340) were elementary school students. (See Figure 1 and Table 2)



<sup>&</sup>lt;sup>5</sup> Elementary school – A school classified as elementary by state and local practice and composed of any span of grades not above Grade 6. Combined elementary/junior high schools are considered junior high schools and combined elementary and secondary schools (e.g., K-12 buildings) are classified as high schools for this report.

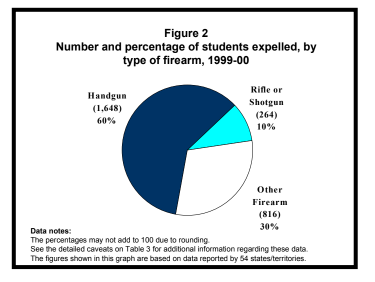
Junior high school – A separately organized and administered school intermediate between elementary and senior high schools, which might also be called a middle school, usually includes Grades 7, 8, and 9; Grade 7 and 8; or Grades 6,7, and 8. Combined elementary/junior high schools are considered junior high schools for this report; junior/senior high schools are considered junior high schools for this report; junior/senior high schools.

Senior high school – A school offering the final years of school work necessary for graduation, usually including Grades 10, 11, and 12; or Grades 9, 10, 11, and 12. Combined junior and senior high schools are classified as high schools for this form; combined elementary and secondary schools (e.g., K-12 buildings) are classified as high schools.

#### **Type of Firearm**

F ifty-four states/territories provided data that differentiated the type of firearm brought to school by students. Over 95 percent of all reported expulsions were reported by type of firearm (2,728 out of 2,837).

Of these 2,728 expulsions, 60 percent (1,648) involved handguns, 10 percent (264) involved rifles or shotguns, and the remaining 30 percent (816) involved other types of firearms (such as bombs, grenades, and starter pistols). (See Figure 2 and Table 3)



#### Overall Year-to-Year Changes - 1998-99 to 1999-00

Overall, the reported number of expulsions dropped by almost 20 percent from 3,477<sup>6</sup> in 1998-99 to 2,837 in 1999-00. Of the 55 states/territories reporting expulsions, 36 states/territories showed a decrease in the number of expulsions from 1998-99 to 1999-00. Among these, the greatest decreases were reported in California, Georgia, Indiana, and New York. Conversely, 15 states showed an increase in the number of expulsions from 1998-99 to 1999-00 with the largest increases in Louisiana, Ohio, and Virginia (21 to 73, 77 to 199, and 115 to 259, respectively). The increase in the number of expulsions reported in Ohio was due primarily to changes in reporting. For 1999-00, this state included expulsions for use or possession of any explosive, incendiary device, or poison gas that were not included in 1998-99. Two states/ territories (Pennsylvania and Northern Marianas) did not change in the number of expulsions from 1998-99 to 1999-00.

A brief discussion of how reported information for 1999-00 fits in the broader context of the data reported for the previous three years is included in each of the following sections.

#### Shortened Expulsions and Students with Disabilities

The GFSA allows the LEA chief administering officer to modify any expulsion for a firearm violation on a case-by-case basis (for example, by shortening the expulsion to less than one year). The purpose of this provision is to allow the chief administering officer in a school district to take unique circumstances into account as well as to ensure that the IDEA and GFSA requirements are implemented consistently. In order to capture these modifications, states were asked to report the number of students who had their period of expulsion shortened, as well as the number of these cases that were <u>not</u> for students with disabilities.

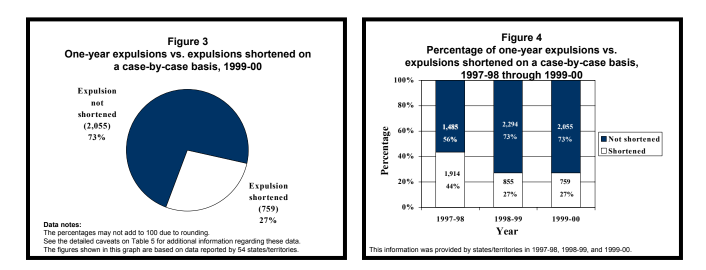
<sup>&</sup>lt;sup>6</sup> The reported number of expulsions for 1998-99 was revised in five states as part of the data verification process for 1999-00. See the data notes in Table 4 to identify the states that made these changes.

#### Shortened Expulsions

ifty-four states/territories reported the number of students whose expulsions were shortened to less than one year as part of the case-by-case review process.

Of the 2,814 expulsions in these states/territories 759 (or 27 percent) were shortened to less than one year in 1999-00. (See Figure 3 and Table 5).

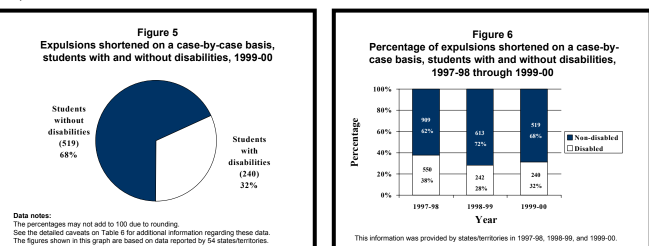
The percentage of shortened expulsions decreased from 44 percent in 1997-98 to 27 percent in both 1998-99 and 1999-00. (See Figure 4)



#### Disability Status of Students with Shortened Expulsions

ifty-four states/territories reported on the disability status of the students with shortened expulsions.

Of the 759 students whose expulsions were shortened, 519 (68 percent) were not considered disabled under section 602(a)(1) of IDEA. (See Figure 5 and Table 6)

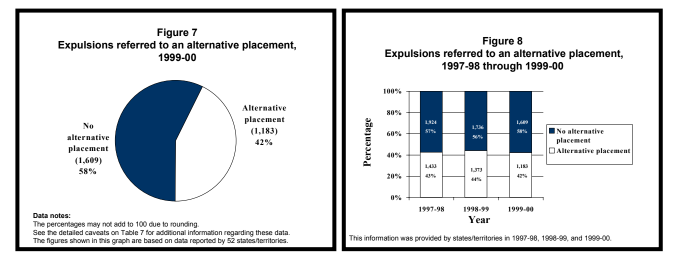


The percentage of shortened expulsions for students with disabilities decreased since the 38 percent in 1997-98.

#### Referrals

The GFSA has in place provisions that allow local officials to refer expelled students to an alternative school or program. Fifty-two states/territories reported information for this data item, and among these states/territories 1,183 students (42 percent) were referred for an alternative placement. (See Figure 7 and Table 7)

The percentage of students referred to an alternative school or program remained fairly stable from 1997-98 to 1999-00.



#### **GFSA Report Submissions**

Starting with the 1999-00 school year, states/territories were asked to report information regarding the levels of LEA compliance. Additionally, they were asked to indicate the percentage of LEAs that reported an expulsion.

Fifty-four states/territories provided this information for 1999-00. Although most states indicated that virtually all of their LEAs had submitted GFSA reports, four states (Louisiana, Massachusetts, Mississippi, and West Virginia) reported lower figures. For these states, their written explanation has been summarized on the individual by-state pages.

 
 Table 1

 Number of students found to have brought a firearm to school, 1999-00 and GFSA violations per 1,000 students of public elementary and
 secondary enrollment, Fall 1999

	Number of students expelled	Public elementary/secondary	Expelled students per 1,000
State	in 1999-00	enrollment 1999*	of enrollment
Alabama	154	730,342	0.211
Alaska	17	136,658	0.124
Arizona	56	872,428	0.064
Arkansas	23	426,984	0.054
California	154	6,050,609	0.025
Colorado	42	708,109	0.059
Connecticut	6	554,087	0.011
Delaware	2	113,622	0.018
District of Columbia	3	70,762	0.042
Florida	67	2,380,232	0.028
Georgia	117	1,422,762	0.082
Hawaii	3	185,036	0.016
Idaho	19	245,100	0.010
Illinois	40		0.078
		2,035,450	
Indiana	33	993,985	0.033
lowa	20	498,836	0.040
Kansas	40	469,376	0.085
Kentucky	12	637,007	0.019
Louisiana	73	710,159	0.103
Maine	3	219,000	0.014
Maryland	35	846,709	0.041
Massachusetts	30	975,815	0.031
Michigan	100	1,712,300	0.058
Minnesota	15	857,023	0.018
Mississippi	25	499,359	0.050
Missouri	102	893,052	0.114
Montana	22		0.114
		1,572,336	
Nebraska	20	287,752	0.070
Nevada	45	326,616	0.138
New Hampshire	3	208,812	0.014
New Jersey	29	1,287,996	0.023
New Mexico	23	324,222	0.071
New York	98	2,884,000	0.034
North Carolina	78	1,256,063	0.062
North Dakota	0	111,705	0.000
Ohio	199	1,837,000	0.108
Oklahoma	31	633,361	0.049
Oregon	87	545,059	0.160
Pennsylvania	76	1,817,530	0.042
Rhode Island	6	156,458	0.038
South Carolina	55	646,850	0.085
South Dakota	1	130,863	0.005
Tennessee	109	908,722	0.008
Texas	237		0.120
		4,025,923	
Utah	50	477,775	0.105
Vermont		106,069	0.009
Virginia	259	1,133,994	0.228
Washington	137	1,002,044	0.137
West Virginia	9	290,936	0.031
Wisconsin	51	878,900	0.058
Wyoming	16	91,757	0.174
Guam	0	32,002	0.000
Northern Marianas	0	9,692	0.000
Puerto Rico	1	610,421	0.002
Virgin Islands	3	19,902	0.151
Total	2,837	48,859,562	0.058
	2,001		0.050
Number of states reporting:		55	

#### Data Notes:

The 1999 public enrollment figures shown in this table are estimates provided by state education agencies. The final Fall 1999 figures may differ slightly. Source: U.S. Department of Education, National Center for Education Statistics, Common Core of Data surveys. American Samoa did not submit 1999-00 data.

Table 2	
Number of students found to have brought a firearm to school, by school level, 1999-00	

State	Elementary	School Level Junior High	Senior High	Total
Alabama	31	48	75	154
Alaska	3	3	11	17
Arizona	8	20	28	56
Arkansas	2	8	13	23
California	20	38	96	154
Colorado	1	11	30	42
Connecticut	0	2	4	6
Delaware	0	0	2	2
District of Columbia	0	0	3	3
Florida	6	23	38	67
Georgia	8	41	68	117
Hawaii	0	2	1	3
Idaho	1	3	15	19
Illinois	11	4	25	40
Indiana	3	4	26	33
lowa	0	3	17	20
Kansas	1	9	30	40
Kentucky	1	3	8	12
Louisiana	12	35	26	73
Maine	0	0	3	3
Maryland	0	8	27	35
Massachusetts	2	10	18	30
Michigan	7	43	50	100
Minnesota	0	7	8	15
Mississippi	3	8	14	25
	27	17	58	102
Missouri				
Montana	2	10	10	22
Nebraska	4	7	9	20
Nevada	0	20	25	45
New Hampshire	0	0	3	3
New Jersey	4	9	16	29
New Mexico	0	6	17	23
New York	23	20	55	98
North Carolina	9	18	51	78
North Dakota	0	0	0	0
Ohio	36	75	88	199
Oklahoma	6	7	18	31
Oregon	5	29	53	87
Pennsylvania	7	37	32	76
Rhode Island	0	3	3	6
South Carolina	3	17	35	55
South Dakota	0	0	1	1
Tennessee	1	28	80	109
Texas	15	80	142	237
Utah	6	19	25	50
Vermont	0	0	1	1
Virginia	46	92	121	259
Washington	23	43	71	137
West Virginia	0	4	5	9
Wisconsin	0	17	34	51
Wyoming	2	2	12	16
Guam	0	0	0	0
Northern Marianas	0	0	0	0
Puerto Rico	0	0	1	1
Virgin Islands	1	0	2	3
Total	340	893	1,604	2,837
Number of states reporting:	010	55	.,	_,001
Percent of expulsions reported	hy school level:	100%		
i ercent of exhristons teholfed	by school level.	100 %		

Data Notes: American Samoa did not submit 1999-00 data.

		Type of Firearm	_	
State	Handgun	Rifle	Other	Total
Alabama	54	14	86	154
Alaska	16	1	0	17
Arizona	32	5	19	56
Arkansas	15	4	4	23
California	143	9	2	154
Colorado	31	10	1	42
Connecticut	5	0	1	6
Delaware	1	1	0	2
District of Columbia	3	0	0	3
Florida	54	7	6	67
Georgia	88	9	20	117
Hawaii	2	0	1	3
Idaho	6	7	6	19
Illinois	35	2	3	40
Indiana	30	2	1	33
lowa	6	3	11	20
Kansas	19	9	12	40
Kentucky	8	2	2	12
Louisiana	59	3	11	73
Maine	0	3	0	3
Maryland	31	3	1	35
Massachusetts	17	0	13	30
Michigan	72	5	23	100
Minnesota	12	1	2	15
Mississippi	21	4	0	25
Missouri	33	12	57	102
Montana	10	3	9	22
Nebraska	8	7	5	20
Nevada	24	5	16	45
New Hampshire	2	1	0	3
New Jersey	15	1	13	29
New Mexico	19	3	1	23
New York	46	7	45	98
North Carolina	57	11	10	78
North Dakota	0	0	0	0
Ohio	134	0	65	199
Oklahoma	16	12	3	31
Oregon	22	10	55	87
Pennsylvania	47	9	20	76
Rhode Island	4/	2	0	6
South Carolina	43	10	2	55
South Dakota	45	1	0	1
Texas	173	38	26	237
Utah	31	2	17	50
Vermont	1	2	0	50
Virginia Washington	83	8	168	259
Washington	75	7	55	137
West Virginia	8	1	0	9
Wisconsin	32	6	13	51
Wyoming	3	4	9	16
Guam	0	0	0	0
Northern Marianas	0	0	0	0
Puerto Rico	0	0	1	1
Virgin Islands	2	0	1	3
Total	1,648	264	816	2,728
Number of states reporting:		54		

Table 3 Number of students found to have brought a firearm to school, by type of firearm, 1999-00

Data Notes: Tennessee did not provide GFSA expulsion information by type of firearm. American Samoa did not submit 1999-00 data.

#### Table 4 Total number of students found to have brought a firearm to school, by state, 1998-99 to 1999-00

Year			1		1		
State	1998-99	1999-00	# Change	% Change	Data Caveats		
Alabama	174	154	-20	-11%			
Alaska*	30	17	-13	-43%	1998-99 data have been revised from previously published figures.		
Arizona	101	56	-45	-45%			
Arkansas	66	23	-43	-65%			
California	290	154	-136	-47%			
Colorado*	110	42	-68	-62%	1998-99 data have been revised from previously published figures.		
Connecticut	11	6	-5	-45%			
Delaware	9	2	-7	-78%			
District of Columbia	13	3	-10	-77%			
Florida	94	67	-27	-29%			
Georgia	208	117	-91	-44%			
Hawaii	5	3	-2	-40%			
Idaho	31	19	-12	-39%			
	77						
Illinois		40	-37	-48%			
Indiana	103	33	-70	-68%			
lowa	17	20	3	18%			
Kansas	52	40	-12	-23%			
Kentucky	37	12	-25	-68%			
Louisiana	21	73	52	248%			
Maine	6	3	-3	-50%			
Maryland*	34	35	1	3%	1998-99 data have been revised from previously published figures.		
Massachusetts	43	30	-13	-30%			
Michigan	106	100	-6	-6%			
Minnesota	24	15	-9	-38%			
Mississippi	24	25	1	4%			
Missouri	171	102	-69	-40%			
Montana	15	22	7	47%	The 1998-99 data include students that were ultimately expelled for a full year. Students whose expulsion was modified to be less than one year were not included.		
Nebraska	15	20	5	33%			
Nevada	52	45	-7	-13%			
New Hampshire	11	3	-8	-73%			
New Jersey	51	29	-22	-43%			
New Mexico	47	23	-24	-51%			
New York	206	98	-108	-52%			
North Carolina	141	78	-63	-45%			
North Dakota Ohio	3 77	0 199	-3 122	-100% 158%	Expulsions for use or possession of any explosive, incendiary device, or poison gas was included in the 1999-00 data, whereas		
Oklahoma	16	31	15	94%	these devises were not included in 1998-99.		
Oregon	48	87	39	81%			
Pennsylvania*	76	76	0	0%	1998-99 data have been revised from previously published figures.		
Rhode Island	4	6	2	50%	1330-33 data nave been revised from previously published lightes.		
South Carolina	52	55	3	6%			
South Dakota	9	1	-8	-89%			
Tennessee	152	109	-43	-28%			
Texas	294	237	-57	-19%			
Utah	13	50	37	285%			
Vermont	3	1	-2	-67%			
Virginia	115	259	144	125%			
Washington	115	137	22	19%			
West Virginia*	14	9	-5	-36%	1998-99 data have been revised from previously published figures.		
Wisconsin	71	51	-20	-28%			
Wyoming	11	16	5	45%			
Guam	5	0	-5	-100%			
Northern Marianas	0	0	0	0%			
Puerto Rico	4	1	-3	-75%			
Virgin Islands	0	3	-3	-75%			
•	-	-	-				
Total	3,477	2,837	-640	-18%			
Number of states reporting:		55		I			

#### Data Notes:

The 1998-99 information shown here has been revised from previously published figures.
American Samoa did not submit 1999-00 data.
The percentage change is not shown here because the calculation generates a divide-by-zero error.

Number and percent of students found to have brought a firearm to school for which the 1-year expulsion was shortened on a case-by-case basis, 1999-00

State	Total expulsions	Total number shortened	Overall percent shortened
Alabama	154	11	7%
Alaska	17	4	24%
Arizona	56	18	32%
California	154	31	20%
Colorado	42	10	24%
Connecticut	6	5	83%
	-	-	
Delaware	2	1	50%
District of Columbia	3	0	0%
Florida	67	6	9%
Georgia	117	18	15%
Hawaii	3	2	67%
Idaho	19	8	42%
Illinois	40	12	30%
Indiana	33	8	24%
lowa	20	6	30%
			50 /0
Kansas	40	17	43%
Kentucky	12	2	17%
Louisiana	73	7	10%
Maine	3	1	33%
Maryland	35	10	29%
Massachusetts	30	15	50%
Michigan	100	38	38%
Minnesota	15	6	40%
Mississippi	25	3	12%
	102		15%
Missouri		15	
Montana	22	10	45%
Nebraska	20	7	35%
Nevada	45	9	20%
New Hampshire	3	0	0%
New Jersey	29	24	83%
New Mexico	23	6	26%
New York	98	46	47%
North Carolina	78	40	51%
North Dakota	0	0	0%
Ohio	199	36	18%
		16	52%
Oklahoma	31		
Oregon	87	26	30%
Pennsylvania	76	7	9%
Rhode Island	6	6	100%
South Carolina	55	7	13%
South Dakota	1	0	0%
Tennessee	109	32	29%
Texas	237	97	41%
Utah	50	1	2%
Vermont	1	0	0%
	259	2	1%
Virginia			
Washington	137	120	88%
West Virginia	9	1	11%
Wisconsin	51	9	18%
Wyoming	16	3	19%
Guam	0	0	0%
Northern Marianas	0	0	0%
Puerto Rico	1	0	0%
Virgin Islands	3	0	0%
Total	2,814	759	27%
	2,014	54	21 /0
Number of states reporting:		94	

#### Data Notes:

Arkansas did not provide GFSA violations shortened on a case-by-case basis. American Samoa did not submit 1999-00 data.

Number and percent of non-disabled students found to have brought a firearm to school whose 1-year expulsion was shortened on a case-by-case basis, 1999-00

State	Total number shortened	Number non-disabled shortened	Percentage non-disabled shortened	
Alabama	11	10	91%	
Alaska	4	4	100%	
Arizona	18	4	22%	
California	31	26	84%	
Colorado	10	7	70%	
Connecticut	5	4	80%	
Delaware	1	1	0%	
District of Columbia	0 0	0	0%	
Florida	6	6	100%	
Georgia	18	14	78%	
Hawaii	2	1	50%	
Idaho	8	6	75%	
Illinois	12	11	92%	
Indiana	8	6	75%	
lowa	6	4	67%	
Kansas	17	16	94%	
Kentucky	2	2	100%	
	7	6	86%	
Louisiana				
Maine	1	1	100%	
Maryland	10	7	70%	
Massachusetts	15	9	60%	
Michigan	38	33	87%	
Minnesota	6	0	0%	
Mississippi	3	2	67%	
Missouri	15	- 8	53%	
Montana	10	9	90%	
	7			
Nebraska		6	86%	
Nevada	9	5	56%	
New Hampshire	0	0	0%	
New Jersey	24	17	71%	
New Mexico	6	5	83%	
New York	46	29	63%	
North Carolina	40	14	35%	
North Dakota	0	0	0%	
Ohio	36	31	86%	
Oklahoma	16	15	94%	
	26	17	65%	
Oregon			71%	
Pennsylvania	7	5		
Rhode Island	6	0	0%	
South Carolina	7	4	57%	
South Dakota	0	0	0%	
Tennessee	32	25	78%	
Texas	97	69	71%	
Utah	1	1	100%	
Vermont	0	0	0%	
	2	0	0%	
Virginia Washington	120	69	58%	
West Virginia	120	1	100%	
	9		67%	
Wisconsin		6		
Wyoming	3	3	100%	
Guam	0	0	0%	
Northern Marianas	0	0	0%	
Puerto Rico	0		0%	
Virgin Islands	0	0	0%	
Total	759	519	68%	
Number of states reporting:	100	54	00/0	

**Data Notes:** Arkansas did not provide GFSA violations shortened for non-disabled students on a case-by-case basis. American Samoa did not submit 1999-00 data.

Percentage of students found to have brought a firearm to school that were referred to an alternative placement, by state, 1999-00

State	Total expulsions	Referred	Percent referred
Alabama	154	3	2%
Alaska	17	4	24%
Arizona	56	31	55%
California	154	141	92%
Colorado	42	28	67%
Connecticut	6	6	100%
Delaware	2	0	0%
District of Columbia	3	3	100%
Florida	67	30	45%
	117		43%
Georgia		50	
Hawaii	3	1	33%
daho	19	7	37%
llinois	40	32	80%
ndiana	33	13	39%
owa	20	14	70%
Kansas	40	22	55%
Kentucky	12	1	8%
ouisiana	73	31	42%
Maine	3	1	33%
Maryland	35	28	80%
Massachusetts	30	24	80%
Vichigan	100	67	67%
Vinnesota	15	15	100%
Mississippi	25	2	8%
Missouri	102	1	1%
Nebraska	20	11	55%
Nevada	45	41	91%
	45	41	33%
New Hampshire		7	
New Jersey	29		24%
New Mexico	23	1	4%
New York	98	39	40%
North Carolina	78	15	19%
North Dakota	0	0	0%
Dhio	199	41	21%
Oklahoma	31	5	16%
Dregon	87	39	45%
Pennsylvania	76	22	29%
Rhode Island	6	0	0%
South Carolina	55	8	15%
South Dakota	1	1	100%
Tennessee	109	51	47%
Fexas	237	195	82%
Jtah	50	9	18%
/ermont	1	1	100%
/irginia	259	18	7%
Vashington	137	107	78%
Washington Neat Virginia			10%
Vest Virginia	9	9	100%
Nisconsin	51	6	12%
Nyoming	16	0	0%
Guam	0	0	0%
Northern Marianas	0	0	0%
/irgin Islands	3	1	33%
Total	2,792	1,183	42%
Number of states reporting:		52	

#### Data Notes:

The GFSA has provisions in place that allow local officials to refer expelled students to an alternative school or program. Arkansas, Montana, and Puerto Rico did not provide information on GFSA violations referred to an alternative placement. American Samoa did not submit 1999-00 data.

Percentage of LEAs that submitted a GFSA report to the state and percentage of LEAs reporting offenses, by state 1999-00

Louisiana0124%explanation of the figure shown in this table.Maine911%Maryland10046%Massachusetts373%See the data note on the state page for a detail explanation of the figure shown in this table.Michigan1005%Minnesota904%	State	Percentage of LEAs that submitted a GFSA report	Percentage of LEAs that reported an offense	Data Caveats
Arcona         96         9%         Arcona           California         100         8%         California         Consection         Consection <td< td=""><td></td><td></td><td></td><td></td></td<>				
Arkanas         100         8%         Instruction           Calorado         100         7%         Instruction         Instruction <td>Alaska</td> <td></td> <td></td> <td></td>	Alaska			
California         100         7%         Interface           Consider         100         Missing Data         Interface           Delaware         100         2%         Interface           Delaware         100         2%         Interface           Delaware         100         2%         Interface           Delaware         100         2%         Interface           Delaware         100         10%         Interface           Delaware         100         10%         Interface           Delaware         100         10%         Interface           Stated         100         10%         Interface           Markan         100         4%         Interface           Constant         101         6%         Interface           Variant         100         6%         Interface           Variant         100         4%         See the data note on the state page for a data explanation of the figure shown in this table.           Winnessta         37         3%         See the data note on the state page for a data explanation of the figure shown in this table.           Winnessta         100         8%         Interface           Verstasta         100	Arizona	96		
Colorado         100         Missing Data           Delaware         100         Zé%           Delaware         100         26%           Sprind of Columbia         100         7%           Fordid         100         26%           Sprind of Columbia         100         26%           Standard         100         27%           Standard         100         27%           Undata         100         6%           Cantado         100         6%           Cantado         100         6%           Cantado         100         6%           Cantado         100         46%           Valane         91         1%           Valane         91         1%           Valane         100         46%           Valane         91         1%           Valane         91         1%           Valane         100         4%           Valane         90         4%           V	Arkansas	100		
Dorado         100         Missing Data           Deleware         100         Missing Data           Deleware         100         26%           Dirid of Columbia         100         7%           Dirid of Columbia         100         26%           Sergip         100         26%           Sargin         100         26%           Sargin         100         26%           Sargin         100         27%           Imols         98         1%           Imols         98         1%           offant         100         27%           Canasi         100         6%           Ganuado         100         6%           Ganuado         100         6%           Ganuado         100         6%           Ganuado         100         46%           Ganuado         100         46%           Ganuado         100         5%           Massasopi         7         14%           Ganuado         100         8%           Massasopi         7         14%           Ganuado         100         16%           Massasopi	California	100	7%	
Connectout         100         Missing Data           Delevare         100         2%           Dising of Columbia         100         7%           Beorgia         100         26%           Seconda         100         26%           Handia         100         26%           Seconda         100         100%           Landia         100         100%           Landia         100         2%           Janas         98         1%           Owa         100         4%           Carsaa         100         6%           Adrine         91         1%           Variand         100         6%           Adrine         91         1%           Varyand         100         46%           Assachusetts         37         3%           Sec the data note on the state page for a detai         keyalanation of the figure shown in this table.           Minecata         90         4%           Messachusetts         37         3%           Sec the data note on the state page for a detai         keyalanation of the figure shown in this table.           Minecata         90         4% <t< td=""><td>Colorado</td><td></td><td></td><td></td></t<>	Colorado			
Deleware         100         26%           Dirid of Columba         100         7%           Dirid of Columba         100         35%           Exerging         100         20%           tawal         100         11%           Inios         98         11%           Carsas         100         6%           Garsas         100         6%           Garsas         100         6%           Aryland         100         4%           Assachusetts         37         3%         See the data note on the state page for a detai explanation of the figure shown in this table.           Michigan         100         5%         4%           Missouri         100         1%         See the data note on the state page for a detai explanation of the figure shown in this table.           Michigan         100         1%         See the data note on the state page for a detai explanation of the figure shown in thi				
Jakind Columbia         100         7%           Fordia         100         39%           Beorgia         100         26%           Hawaii         100         100%           Intois         100         100%           Intois         98         1%           Intois         98         1%           Intois         98         1%           Intois         98         1%           Canasa         100         4%           Canasa         100         6%           Centurky         100         6%           Valane         91         1%           Idariand         100         46%           See the data note on the state page for a data         explanation of the figure shown in this table.           Manesota         90         44%           Massorium         100         5%           Minesota         90         44%           See the data note on the state page for a data         explanation of the figure shown in this table.           Minesota         90         4%           Minesota         90         2%           Mississippi         77         14%           Vexplanation of the			26%	
Torida         100         35%         Interpretation           Barryla         100         100%         Interpretation				
Jeorgia         100         26%           Jawai         100         100%           daho         100         11%           Linois         98         11%           modiana         100         4%           Carsas         100         4%           Carsas         100         4%           Carsas         100         6%           Carsas         100         46%           dayaid         100         46%           dasschuestis         37         3%         See the data note on the state page for a data inchigan           filinesota         90         4%         See the data note on the state page for a data inchigan           filinesota         100         8%         See the data note on the state page for a data inchigan           filinesota         90         2%         See the data note on the state page for a data inchigan           filisouri         100<				
iswaii         100         100%           fabo         100         11%           inois         98         11%           cidana         100         2%           cidana         100         4%           cidana         100         4%           cidana         100         4%           cidana         100         6%           cidana         100         6%           cidana         81         24%           cidana         81         24%           seada         100         6%           daine         91         1%           darsachusetts         37         3%         See the data note on the state page for a deta explanation of the figure shown in this table.           dichigan         100         5%            directa         90         4%         See the data note on the state page for a deta explanation of the figure shown in this table.           dississippi         77         14%         See the data note on the state page for a deta explanation of the figure shown in this table.           dississippi         77         14%         See the data note on the state page for a deta explanation of the figure shown in this table.           dissoutheresta         10				
daho         100         11%           Ininois         98         11%           ndiana         100         2%           owa         100         4%           Granas         100         4%           centucky         100         6%           centucky         100         6%           coulsiana         81         24%           cexplanation of the figure shown in this table.         dane           dane         91         1%           daryland         100         46%           daryland         100         46%           data note on the state page for a detai and explanation of the figure shown in this table.         adeta note on the state page for a detai note on the state page for a detai note on the state page for a detai explanation of the figure shown in this table.           dichigan         100         8%         acplanation of the figure shown in this table.           dicharan         100         8%         acplanation of the figure shown in this table.           dissouri         100         8%         acplanation of the figure shown in this table.           dissouri         100         2%         acplanation of the figure shown in this table.           distarska         100         2%         acplanation of t				
line         98         1%           owa         100         2%           cmase         100         4%           Grass         100         9%           cmase         100         9%           cmucky         100         6%           cousiana         81         24%         See the data note on the state page for a detai analy and the figure shown in this table.           Alaine         91         1%         Assachusetts         See the data note on the state page for a detai analy explanation of the figure shown in this table.           Alainea         90         4%         See the data note on the state page for a detai finities on the state page for a detai analy explanation of the figure shown in this table.           Alainesota         90         4%         See the data note on the state page for a detai finities on the figure shown in this table.           Minesota         90         4%         See the data note on the state page for a detai finities on the figure shown in this table.           Minesota         90         4%         See the data note on the state page for a detai finities on the figure shown in this table.           Minesota         90         2%         See the data note on the state page for a detai finities on the state page for a detai finities			100%	
Indiana         100         2%           owa         100         4%           Carisas         100         9%           Carisas         100         9%           Carisas         100         6%           Carisas         100         6%           Carisana         81         24%           Ausiana         81         24%           Anine         91         1%           Aryland         100         46%           Aassachusetts         37         3%           See the data note on the state page for a detai annesota         explanation of the figure shown in this table.           Ainesta         90         4%         See the data note on the state page for a detai finesota           Ainesta         90         4%         See the data note on the state page for a detai finesota           Ainesta         90         4%         See the data note on the state page for a detai finesota           Aississippi         77         14%         See the data note on the state page for a detai finesota           Aississippi         77         14%         See the data note on the state page for a detai finesota           Aissouri         100         8%         See the data note on the state page for a detai finesota				
owa         100         4%           (ansas)         100         9%           (ansas)         100         9%           (anucky)         100         6%           ouisiana         81         24%         See the data note on the state page for a detai explanation of the figure shown in this table.           Jaine         91         1%         explanation of the figure shown in this table.           Jaring         91         1%         explanation of the figure shown in this table.           Jakingan         100         46%         explanation of the figure shown in this table.           Jinnesota         90         4%         See the data note on the state page for a detai explanation of the figure shown in this table.           Jinnesota         90         4%         See the data note on the state page for a detai fissicarin           Jontana         100         8%         explanation of the figure shown in this table.           Jinnesota         100         1%         See the data note on the state page for a detai explanation of the figure shown in this table.           Jinnesota         100         2%         See the data note on the state page for a detai explanation of the figure shown in this table.           Jinnesota         100         2%         See the data note on the state page for a detai explanatin of the fig			1%	
Gansas         100         9%           Centucky         100         6%           Consistiona         81         24%         Explanation of the state page for a detail and the one of the state page for a detail and the figure shown in this table.           Alarine         91         1%         See the data note on the state page for a detail explanation of the figure shown in this table.           Aaryland         100         46%         See the data note on the state page for a detail explanation of the figure shown in this table.           Alaringan         100         5%         See the data note on the state page for a detail explanation of the figure shown in this table.           Alinesota         90         4%         See the data note on the state page for a detail explanation of the figure shown in this table.           Alinesota         90         4%         See the data note on the state page for a detail explanation of the figure shown in this table.           Alinesota         100         8%         See the data note on the state page for a detail explanation of the figure shown in this table.           Alinesota         100         8%         See the data note on the state page for a detail explanation of the figure shown in this table.           Alissistippi         77         14%         See the data note on the state page for a detail explanation of the figure shown in this table.           Alissistippi         <	ndiana			
Gentucky         100         6%           ouisiana         81         24%         See the data note on the state page for a detai anytandion of the figure shown in this table.           Karyland         100         46%         See the data note on the state page for a detai anytandion of the figure shown in this table.           Massachusetts         37         3%         See the data note on the state page for a detai anytandion of the figure shown in this table.           Minnesota         90         44%         See the data note on the state page for a detai anytandion of the figure shown in this table.           Mississippi         77         14%         See the data note on the state page for a detai explanation of the figure shown in this table.           Mississippi         77         14%         See the data note on the state page for a detai explanation of the figure shown in this table.           Mississippi         77         14%         See the data note on the state page for a detai explanation of the figure shown in this table.           Montana         100         8%         See the data note on the state page for a detai explanation of the figure shown in this table.           Montana         100         8%         See the data note on the state page for a detai explanation of the figure shown in this table.           Montana         100         18%         See the data note on the state page for a detai explanation of the figure shown				
Bit         24%         See the data note on the state page for a detail explanation of the figure shown in this table.           Maryland         100         46%         See the data note on the state page for a detail explanation of the figure shown in this table.           Maryland         100         46%         See the data note on the state page for a detail explanation of the figure shown in this table.           Minesota         90         4%         See the data note on the state page for a detail explanation of the figure shown in this table.           Minesota         90         4%         See the data note on the state page for a detail explanation of the figure shown in this table.           Minesota         90         4%         See the data note on the state page for a detail explanation of the figure shown in this table.           Minesota         90         4%         See the data note on the state page for a detail explanation of the figure shown in this table.           Minesota         90         2%         See the data note on the state page for a detail explanation of the figure shown in this table.           Montana         100         1%         See the data note on the state page for a detail explanation of the figure shown in this table.           Montana         100         2%         See the data note on the state page for a detail explanation of the figure shown in this table.           Miseing On         100         2%	Kansas			
Bit         24%         See the data note on the state page for a detail explanation of the figure shown in this table.           Maine         91         1%         explanation of the figure shown in this table.           Maryland         100         46%         See the data note on the state page for a detail explanation of the figure shown in this table.           Mansachusetts         37         3%         See the data note on the state page for a detail explanation of the figure shown in this table.           Minnesola         90         4%         See the data note on the state page for a detail explanation of the figure shown in this table.           Minnesola         90         4%         See the data note on the state page for a detail explanation of the figure shown in this table.           Minnesola         90         4%         See the data note on the state page for a detail explanation of the figure shown in this table.           Montana         100         8%         Inortana         Inortana           100         2%         Intro the state page for a detail explanation of the figure shown in this table.         Inortana           100         10%         2%         Inortana         Inortana           100         2%         Intro the state page for a detail explanation of the figure shown in this table.           Ider Ada         100         12%         Inortana	(entucky	100	6%	
Maine         91         1%           Maryland         100         46%           Massachusetts         37         3%         See the data note on the state page for a detai explanation of the figure shown in this table.           Minnesota         90         4%         See the data note on the state page for a detai explanation of the figure shown in this table.           Minnesota         90         4%         See the data note on the state page for a detai explanation of the figure shown in this table.           Mississippi         77         14%         Explanation of the figure shown in this table.           Montana         100         8%         explanation of the figure shown in this table.           Montana         100         1%         explanation of the figure shown in this table.           Verstaria         100         2%         explanation of the figure shown in this table.           Verstaria         100         2%         explanation of the figure shown in this table.           Verstaria         100         2%         explanation of the figure shown in this table.           Verstaria         100         2%         explanation of the figure shown in this table.           Verstaria         100         2%         explanation of the figure shown in this table.           Verstaria         100         0%	•	81	24%	See the data note on the state page for a detailed
Maryland         100         46%         See the data note on the state page for a detai explanation of the figure shown in this table.           Alchigan         100         5%         Presentation of the figure shown in this table.           Minnesota         90         4%         See the data note on the state page for a detai explanation of the figure shown in this table.           Mississippi         77         14%         See the data note on the state page for a detai explanation of the figure shown in this table.           Mississippi         77         14%         See the data note on the state page for a detai explanation of the figure shown in this table.           Montana         100         8%         Interval         Interval           Montana         100         1%         Interval         Interval           Verval         100         2%         Interval         Interval         Interval           Verval         100         2%         Interval         Interval         Interval           Verval         100         37%         Interval         Interval         Interval           Verval         100         37%         Interval         Interval         Interval           Verval         100         10%         Interval         Interval         Interval         Inter	<i>N</i> aine	91	1%	explandation of the light of the mount in this table.
37         3%         See the data note on the state page for a detai explanation of the figure shown in this table.           Alichigan         100         5%           Alichigan         90         4%           Alinesota         90         4%           Alississippi         77         14%           Alise HampSire         100         1%           Alevada         100         12%           Alew HampSire         100         3%           Alevado         100         3%				
intersection         3 /r         3 /r         explanation of the figure shown in this table.           winchigan         100         5%	viai ylallu	100	40%	Soo the date note on the state name for a datallad
Jinnesota         90         4%         See the data note on the state page for a detai explanation of the figure shown in this table.           Alississippi         77         14%         See the data note on the state page for a detai explanation of the figure shown in this table.           Alississippi         100         8%         explanation of the figure shown in this table.           Alississippi         100         8%         explanation of the figure shown in this table.           Alorstana         100         2%         explanation of the figure shown in this table.           Alorstana         100         2%         explanation of the figure shown in this table.           Aleva Hampshire         100         2%         explanation of the figure shown in this table.           Aleva Hampshire         100         2%         explanation of the figure shown in this table.           Aleva Hampshire         100         2%         explanation of the figure shown in this table.           Aleva Hampshire         100         2%         explanation of the figure shown in this table.           Aleva Hampshire         100         12%         explanation of the figure shown in this table.           Aleva Hampshire         100         10%         explanation of the figure shown in this table.           Aleva Hampshire         100         11%				
Atssissippi         77         14%         See the data note on the state page for a detail explanation of the figure shown in this table.           Afissouri         100         8%         explanation of the figure shown in this table.           Montana         100         1%         explanation of the figure shown in this table.           Identified         100         2%         explanation of the figure shown in this table.           Identified         100         2%         explanation of the figure shown in this table.           Identified         100         2%         explanation of the figure shown in this table.           Idew Mexico         100         2%         explanation of the figure shown in this table.           Idew Jersey         99         2%         explanation of the figure shown in this table.           Idew Jersey         99         2%         explanation of the figure shown in this table.           Idew Jersey         99         2%         explanation of the figure shown in this table.           Idew Jersey         99         2%         explanation of the figure shown in this table.           Idew Jersey         100         37%         explanation of the figure shown in this table.           Nota Data         100         11%         explanation of the figure shown in this table. <t< td=""><td><i>l</i>ichigan</td><td></td><td></td><td></td></t<>	<i>l</i> ichigan			
Instristipp         Image:	<i>l</i> innesota	90	4%	
Missouri         100         8%         Image: constraint of the state page for a detail explanation of the figure shown in this table.           Wisconi         100         1%         Image: constraint of the state page for a detail explanation of the figure shown in this table.           Wew Armse         100         2%         Image: constraint of the figure shown in this table.           Vew Armse         100         2%         Image: constraint of the figure shown in this table.           Vew Mexico         100         2%         Image: constraint of the figure shown in this table.           Vew Mexico         100         10%         Image: constraint of the figure shown in this table.           Vew Mexico         100         11%         Image: constraint of the figure shown in this table.           Vertor Note         100         11%         Image: constraint of the figure shown in this table.           Visconsin         96         5%         Visconsin         Visconsin           Vertor Note         100         00         3%         Image: constraint in this table.	Mississippi	77	14%	See the data note on the state page for a detailed
Montana         100         1%           Vebraska         100         2%           Vevada         100         18%           Vew Hampshire         100         2%           Vew Hampshire         100         2%           Vew Hampshire         100         2%           Vew Versey         99         2%           Vew Versey         99         2%           Vew Vork         100         8%           Vorth Carolina         100         37%           North Dakota         100         0%           Dhio         100         10%           Dklahoma         98         3%           Oregon         92         Missing Data           Pennsylvania         100         11%           South Dakota         100         11%           South Dakota         93         1%           Fennesee         100         21%           Fernesee         100         21%           Verson         21%            Verson         100         48%           Idemosta         100         11%           Jah         100         48%           Verson to	Missouri	100	8%	
lebraska         100         2%           levada         100         18%           lew Hampshire         100         2%           lew Hampshire         100         2%           lew Hampshire         99         2%           lew Mexico         100         12%           lew York         100         8%           oorth Carolina         100         0%           loth Carolina         100         0%           loth Dakota         100         0%           bilo         100         10%           bilanoma         98         3%           Pengoynania         100         12%           Pengykania         100         12%           Rhode Island         100         11%           South Dakota         93         1%           Fernessee         100         21%           lexas         100         11%           lexas         100         11%           lexas         100         16%           //iginia         100         55           Viginia         55         11%         See the data note on the state page for a detai explanation of the figure shown in this table.				
levada         100         18%           lew Hampshire         100         2%           lew Jersey         99         2%           lew Mexico         100         12%           lew York         100         8%           lorth Carolina         100         37%           lorth Dakota         100         0%           bilo         100         10%           Dklahoma         98         3%           Pregon         92         Missing Data           Pennsylvania         100         12%           hode Island         100         12%           south Carolina         100         11%           south Carolina         100         11%           south Carolina         100         21%           rensestee         100         21%           ferenessee         100         21%           rexas         100         48%           //ermont         100         0.16%           //fignia         100         7%           Vashington         100         7%           Vigning         55         11%         See the data note on the state page for a detai explanation of the figure shown in this tab				
Jew Hampshire         100         2%           lew Jersey         99         2%           lew Versey         99         2%           lew Mexico         100         12%           lew York         100         8%           loorth Carolina         100         37%           loorth Dakota         100         0%           Dhio         100         10%           Dhio         100         10%           Dklahoma         98         3%           Dregon         92         Missing Data           Pennsylvania         100         11%           South Carolina         100         11%           South Carolina         100         21%           Fennessee         100         21%           rensesee         100         11%           Ifah         100         48%           /armont         100         48%           /armont         100         59%           Washington         100         7%           Vest Virginia         55         11%         See the data note on the state page for a detai explanation of the figure shown in this table.           Vyoming         100         3%				
lew Jersey         99         2%           lew Mexico         100         12%           lew York         100         8%           okorth Carolina         100         37%           looth Carolina         100         0%           looth Carolina         100         0%           looth Dakota         100         0%           Dhio         100         10%           Dia         100         10%           Dregon         92         Missing Data           Pennsylvania         100         12%           South Carolina         100         11%           South Carolina         100         11%           Fennessee         100         21%           Fennessee         100         21%           Fernessee         100         11%           Itah         100         48%           /ermont         100         0.16%           /irginia         100         59%           Vashington         100         7%           Vest Virginia         55         11%         See the data note on the state page for a detai explanation of the figure shown in this table.           Vyoming         100 <td< td=""><td></td><td></td><td></td><td></td></td<>				
New Mexico         100         12%           lew York         100         8%           lorth Carolina         100         37%           lorth Dakota         100         0%           bio         100         10%           Dhio         100         10%           Dklahoma         98         3%           Dregon         92         Missing Data           Pennsylvania         100         12%           South Carolina         100         11%           South Carolina         100         33%           South Carolina         100         33%           South Dakota         93         1%           Fennessee         100         21%           Fernessee         100         21%           Vitah         100         48%           /ermont         100         0.16%           // Irginia         100         59%           Vashington         100         7%           Visconsin         96         5%           Vyorning         100         3%           Suam         100         0%           Journ         100         0%           J				
New York         100         8%           Joth Carolina         100         37%           Jorth Dakota         100         0%           Jhio         100         10%           John         100         10%           John         100         10%           John         100         10%           John         98         3%           Dregon         92         Missing Data           Pennsylvania         100         12%           Rhode Island         100         11%           South Carolina         100         33%           South Dakota         93         1%           Fennessee         100         21%           Feras         100         21%           Itah         100         48%           /ermont         100         0.16%           Virginia         55         11%         See the data note on the state page for a detai explanation of the figure shown in this table.           Visconsin         96         5%         9%           Suam         100         3%         9%           Juan         100         0%         9%				
Jorth Carolina         100         37%           Jorth Dakota         100         0%           Jhio         100         10%           Diki         100         10%           Dikio         100         10%           Dikio         98         3%           Oregon         92         Missing Data           Pennsylvania         100         12%           Rhode Island         100         11%           South Carolina         100         21%           South Dakota         93         1%           Fennessee         100         21%           rennessee         100         21%           remessee         100         21%           // Eranont         100         48%           // Jtah         100         48%           // Jtah         100         0.16%           // Irginia         100         7%           Vest Virginia         55         11%         See the data note on the state page for a detai explanation of the figure shown in this table.           Visconsin         96         5%         9%           Suam         100         0%         oxplanation of the figure shown in this table.				
North Dakota         100         0%           Dhio         100         10%           Dhio         100         10%           Dklahoma         98         3%           Dregon         92         Missing Data           Pennsylvania         100         12%           Rhode Island         100         11%           South Carolina         100         33%           South Dakota         93         1%           Fennessee         100         21%           Fennessee         100         11%           Jtah         100         48%           /ermont         100         0.16%           /irginia         100         59%           Vashington         100         7%           Vest Virginia         55         11%           See the data note on the state page for a detai explanation of the figure shown in this table.           Vyoming         100         3%           Suam         100         0%           Suam         100         0%           Varto Rico         100         0%				
Dhio         100         10%           Dklahoma         98         3%           Dregon         92         Missing Data           Pennsylvania         100         12%           Rhode Island         100         11%           South Carolina         100         33%           South Dakota         93         1%           Fennessee         100         21%           Tennessee         100         21%           Vermont         100         48%           //rignia         100         0.16%           Vashington         100         7%           Vashington         100         7%           Visconsin         96         5%           Vyoming         100         3%           Guam         100         0%           Vyoring         100         0%           Puerto Rico         100         0%				
Delation         98         3%           Dregon         92         Missing Data           Pennsylvania         100         12%           Ahode Island         100         11%           South Carolina         100         33%           South Carolina         100         33%           South Carolina         93         1%           Fennessee         100         21%           Fennessee         100         11%           Texas         100         11%           Jtah         100         48%           /ermont         100         0.16%           Virginia         100         55           Nest Virginia         55         11%           Vest Virginia         55         11%           Visconsin         96         5%           Vyoming         100         3%           Guam         100         0%           Journe         100         0%           Outer Rico         100         100%				
Oregon         92         Missing Data           Pennsylvania         100         12%           Rhode Island         100         11%           South Carolina         100         33%           South Dakota         93         1%           Fennessee         100         21%           Fennessee         100         21%           Texas         100         48%           /ermont         100         0.16%           /irginia         100         59%           Vashington         100         7%           Vest Virginia         55         11%           Visconsin         96         5%           Vyoming         100         3%           Guam         100         0.%           Ortherr Marianas         100         0%           Puerto Rico         100         100%	Dhio	100	10%	
Oregon         92         Missing Data           Pennsylvania         100         12%           Rhode Island         100         11%           South Carolina         100         33%           South Dakota         93         1%           Fennessee         100         21%           Fennessee         100         21%           Fernessee         100         21%           Fernent         100         48%           Vermont         100         0.16%           Virginia         100         59%           Vashington         100         7%           Vest Virginia         55         11%           Visconsin         96         5%           Vyoming         100         3%           Suam         100         0%           Johrtern Marianas         100         0%           Vuerto Rico         100         100%	Oklahoma		3%	
Dennsylvania         100         12%           Rhode Island         100         11%           South Carolina         100         33%           South Dakota         93         1%           Fennessee         100         21%           Texas         100         11%           Jtah         100         11%           //remont         100         11%           //riginia         100         0.16%           Vashington         100         59%           Vashington         100         7%           Vest Virginia         55         11%           See the data note on the state page for a detai explanation of the figure shown in this table.           Wisconsin         96         5%           Wyoming         100         3%           Journ         100         0%           Journ         100         0%           Journ         100         0%	Dregon			
Rhode Island         100         11%           South Carolina         100         33%           South Dakota         93         1%           Fennessee         100         21%           Texas         100         11%           Jtah         100         48%           //riginia         100         0.16%           Vashington         100         7%           Vest Virginia         55         11%           See the data note on the state page for a detai explanation of the figure shown in this table.           Visconsin         96         5%           Vyoming         100         3%           Suam         100         0%           Vortherr Marianas         100         0%				
South Carolina         100         33%           South Dakota         93         1%           Fennessee         100         21%           Texas         100         11%           Jtah         100         48%           /ermont         100         0.16%           /iriginia         100         59%           Vashington         100         7%           Vest Virginia         55         11%           See the data note on the state page for a detail explanation of the figure shown in this table.         96           Visconsin         96         5%           Vyoming         100         3%           Sourm         100         0%           Vortherr Marianas         100         0%           Puerto Rico         100         100%				
South Dakota         93         1%           rennessee         100         21%           rexas         100         11%           /trapina         100         48%           /ermont         100         0.16%           /iriginia         100         59%           Vashington         100         7%           Vest Virginia         55         11%           See the data note on the state page for a detai explanation of the figure shown in this table.           Visconsin         96         5%           Vyoming         100         3%           Suam         100         0%           Vorther Marianas         100         0%			33%	
Tennessee         100         21%           Texas         100         11%           Itah         100         48%           /ermont         100         0.16%           /iriginia         100         59%           Vashington         100         7%           Vest Virginia         55         11%           See the data note on the state page for a detai explanation of the figure shown in this table.           Visconsin         96         5%           Vyoming         100         3%           Suam         100         0%           Outhern Marianas         100         0%           Puerto Rico         100         100%				
rexas         100         11%           Jtah         100         48%           /ermont         100         0.16%           /irginia         100         59%           Vashington         100         7%           Vest Virginia         55         11%           Visconsin         96         5%           Vyoming         100         3%           Suam         100         0%           Vorthern Marianas         100         0%			21%	
Itah         100         48%           /ermont         100         0.16%           /irginia         100         59%           Vashington         100         7%           Vest Virginia         55         11%         See the data note on the state page for a detai explanation of the figure shown in this table.           Visconsin         96         5%         11%           Sugar         100         3%         100           Suam         100         0%         100           Vorthern Marianas         100         0%         100%				
Image: New YorkImage: New YorkVest Virginia10059%Vest Virginia1007%Vest Virginia5511%See the data note on the state page for a detail explanation of the figure shown in this table.Visconsin965%Vyoming1003%Guam1000%Vorthern Marianas1000%Puerto Rico100100%				
Image: New York of the state       See the data note on the state page for a detail explanation of the figure shown in this table.         Vest Virginia       55       11%       See the data note on the state page for a detail explanation of the figure shown in this table.         Visconsin       96       5%       100       3%         Suam       100       0%       100       100         Jorthern Marianas       100       0%       100       100%				
Vashington       100       7%         Vest Virginia       55       11%       See the data note on the state page for a detai explanation of the figure shown in this table.         Visconsin       96       5%         Vyoming       100       3%         Guam       100       0%         Vorthern Marianas       100       0%         Puerto Rico       100       100%				
Vest Virginia         55         11%         See the data note on the state page for a detail explanation of the figure shown in this table.           Visconsin         96         5%         100         3%         100%         100         100%         10%         10%         10%         10%         10%         10%         10%         10%         10%         10% <td></td> <td></td> <td></td> <td></td>				
Visconsin     96     5%       Vyoming     100     3%       Suam     100     0%       Iorthern Marianas     100     0%       Puerto Rico     100     100%	Vashington	100	7%	
96         5%           Vyoming         100         3%           Suam         100         0%           Iorthern Marianas         100         0%           Puerto Rico         100         100%	Vest Virginia	55	11%	See the data note on the state page for a detailed explanation of the figure shown in this table.
Vyoming         100         3%           Suam         100         0%           Jorthern Marianas         100         0%           Puerto Rico         100         100%	Visconsin	96	5%	
Suam         100         0%           Jorthern Marianas         100         0%           Puerto Rico         100         100%				
Northern Marianas         100         0%           Puerto Rico         100         100%				
Puerto Rico 100 100%				
Virgin Islands Missing Data Missing Data				
rirgin isianas I Missina Data I Missina Data				
lumber of states reporting: 54 52%				

#### Data Notes:

American Samoa did not submit 1999-00 data

Individual State/Territory Pages

## Gun-Free Schools Act (GFSA) Alabama

#### 1999- 00 Data

Question 1. Number of students who were found to have brought a firearm to school.					
Scho	ol Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elem	entary	8	2	21	31
Junio	or High	14	0	34	48
Senio	or High	32	12	31	75
Total		54	14	86	154
Ques 2.	stion: Number of	Number 11	Percent 7%		
3.	Number in disabled	#2 (above) that	10	91%	
4.	Number of alternative	expulsions (in # program	3	2%	
5.		LEAs that have of compliance	0	0%	

Question 7: Perc				
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>	100%			
<ul> <li>Percentage of LEAs that reported students for a firearm offense</li> </ul>	42%			

# Question 8: Information that explains any circumstances affecting the quality of data submitted.

The electronic reporting system is implemented statewide which indicates more accurate reporting from LEAs.

#### Alabama

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

#### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	154	
Change (1998-99 to 1999-00)	-20	
Percent Change	-11%	

#### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Alaska

## 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	3	0	0	3
Junior High	3	0	0	3
Senior High	10	1	0	11
Total	16	1	0	17
Question:			Number	Percent
2. Number of sho	2. Number of shortened expulsions			24%
3. Number in #2	lumber in #2 (above) that were <u>not</u> disabled			100%
	Number of expulsions (in #1) referred to an alternative program			24%
<ol> <li>Number of LEAs that have not provided an assurance of compliance</li> </ol>			0	0%
Question 7:				Percent
a. Percentage of report to the st	LEAs that submi ate		100%	
b. Percentage of firearm offense	LEAs that report		7%	

None.

data submitted.

#### Alaska

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

#### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	30	17
Change (1998-99 to 1999-00)	-13	
Percent Change		-43%

1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Arizona

#### 1999- 00 Data

Question 1. Number of students who were found to have brought a firearm to school.					
Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	4	0	4	8
Ju	nior High	11	4	5	20
Se	nior High	17	1	10	28
То	tal	32	5	19	56
Question:				Number	Percent
2. Number of shortened expulsions			18	32%	
3.	Number in #2 (above) that were not disabled			4	22%
<ol> <li>Number of expulsions (in #1) referred to an alternative program</li> </ol>			31	55%	
5. Number of LEAs that have not provided an assurance of compliance			0	0%	
Qı	uestion 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				96%	
<ul> <li>b. Percentage of LEAs that reported students for a firearm offense</li> </ul>					9%

data submitted.

Question 8: Information that explains any circumstances affecting the quality of

The state is continuing to collect data from LEAs and will update the figures accordingly when available. Funds have been withheld from LEAs not reporting.

#### Arizona

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

#### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	101	56
Change (1998-99 to 1999-00)		-45
Percent Change		-45%

#### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Arkansas

## 1999- 00 Data

Question 1. Number of students who were found to have brought a firearm to school.						
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total		
Elementary	1	0	1	2		
Junior High	8	0	0	8		
Senior High	6	4	3	13		
Total	15	4	4	23		
Question: 2. Number of sho	Number	Percent				
3. Number in #2 (above) that were <u>not</u> disabled			0	0%		
4. Number of exp alternative pro	0%					
5. Number of LEAs that have not provided an assurance of compliance 0				0%		
Question 7:				Percent		
a. Percentage of report to the st	LEAs that submi ate	itted a GFSA		100%		

b. Percentage of LEAs that reported students for a 8% firearm offense

Question 8: Information that explains any circumstances affecting the quality of data submitted.

#### Arkansas

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

#### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	66	23
Change (1998-99 to 1999-00)		-43
Percent Change		-65%

#### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) California

#### 1999- 00 Data

Question 1. Number of students who were found to have brought a firearm to school.					
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total	
Elementary	17	2	1	20	
Junior High	37	1	0	38	
Senior High	89	6	1	96	
Total	143	9	2	154	
Question:		Number	Percent		
2. Number of	f shortened expulsio	ns	31	20%	
3. Number i	n #2 (above) that we	re <u>not</u> disabled	26	84%	
	f expulsions (in #1) ı e program	referred to an	141	92%	
	f LEAs that have not e of compliance	t provided an	0	0%	
Question 71				Percent	
Question 7:			Feiceni		
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				100%	
<ul> <li>Percentage of LEAs that reported students for a firearm offense</li> </ul>				7%	

Question 8: Information that explains any circumstances affecting the quality of data submitted.

Based on a recent federal audit in California covering the 1997-98 GFSA reporting process, various changes to the 1999-2000 reporting form instructions for completing the form, and steps in compiling the data were made by CDE to further improve the overall statewide reporting accuracy of GFSA expulsion data.

#### California

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

#### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	290	154
Change (1998-99 to 1999-00)		-136
Percent Change		-47%

#### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Colorado

#### 1999- 00 Data

Question 1. Number of students who were found to have brought a firearm to school.					
Scł	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	1	0	0	1
Jur	nior High	9	1	1	11
Sei	nior High	21	9	0	30
Tot	tal	31	10	1	42
Question:				Number	Percent
2.	Number of shortened expulsions			10	24%
3.	Number in #2 (	above) that were	e <u>not</u> disabled	7	70%
4.		Number of expulsions (in #1) referred to an alternative program			67%
5.	Number of LEA assurance of c	As that have not   ompliance	provided an	0	0%
Qu	estion 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				100%	
<ul> <li>Percentage of LEAs that reported students for a firearm offense</li> </ul>					12%

Question 8: Information that explains any circumstances affecting the quality of data submitted.

The state law allows schools to expel students who are caught with illegal weapons off campus. Though they have clarified this with schools, Colorado occasionally still get districts that tell them that they don't track expulsions by whether firearm expulsion are off campus. The GFSA Coordinator believes they have caught potential errors ahead of time this year more than in the past.

#### Colorado

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

#### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	110	42
Change (1998-99 to 1999-00)		-68
Percent Change		-62%

#### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Connecticut

#### 1999- 00 Data

Scho	ol Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elem	entary	0	0	0	0
Junio	or High	1	0	1	2
Senio	or High	4	0	0	4
Total		5	0	1	6
Question:			Number	Percent	
2. N	Number of shortened expulsions			5	83%
3. N	lumber in #2 (above) that were <u>not</u> disabled			4	80%
	Number of expulsions (in #1) referred to an alternative program			6	100%
5. Number of LEAs that have not provided an assurance of compliance			0	0%	
Ques	stion 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state					100%
b. Percentage of LEAs that reported students for a firearm offense					Missing Data

One hundred percent of districts profiled data; data represents students expelled for possession of a firearm (not including pellet guns, shotgun/rifles or explosive devices, not including fireworks).

data submitted.

#### Connecticut

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

#### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	11	6
Change (1998-99 to 1999-00)		-5
Percent Change		-45%

#### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Delaware

## 1999- 00 Data

School Level		Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary		0	0	0	0
Junior High		0	0	0	0
Senior High		1	1	0	2
Total		1	1	0	2
Qı	estion:		Number	Percent	
2.	Number of shortened expulsions			1	50%
3.	Number in #2 (above) that were not disabled			1	0%
4.	Number of expulsions (in #1) referred to an alternative program			0	0%
5.	Number of LEA assurance of c	As that have not ompliance	0	0%	
Qı	uestion 7:				Percent
a.	Percentage of report to the sta		100%		
b.	<ul> <li>Percentage of LEAs that reported students for a firearm offense</li> </ul>				

None.

data submitted.

#### Delaware

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

#### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	9	2
Change (1998-99 to 1999-00)	-7	
Percent Change		-78%

#### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) District of Columbia

## 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary		0	0	0	0
Junior High		0	0	0	0
Senior High		3	0	0	3
Total 3		3	0	0	3
Q	uestion:		Number	Percent	
2.	Number of shortened expulsions			0	0%
3.	Number in #2 (above) that were <u>not</u> disabled			0	0%
4.	Number of exp alternative proc	ulsions (in #1) re gram	3	100%	
5.	Number of LEA assurance of c	As that have not ompliance	0	0%	
Q	uestion 7:				Percent
a.	Percentage of report to the sta	100%			
b.	Percentage of firearm offense	7%			

None.

data submitted.

## **District of Columbia**

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	13	3
Change (1998-99 to 1999-00)		-10
Percent Change		-77%

#### 1 Caveats or notes on the data collection instrument:

Question 4: One student was placed in an inpatient residential psychiatric program with educational support and two students were referred to an alternative education program.

Charter schools are included as separate LEAs in the District of Columbia.

# Gun-Free Schools Act (GFSA) Florida

## 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	5	0	1	6
Ju	nior High	22	0	1	23
Se	nior High	27	7	4	38
То	tal	54	7	6	67
Qı	uestion:			Number	Percent
2.	. Number of shortened expulsions			6	9%
3.	Number in #2 (	above) that were	6	100%	
4.	Number of exp alternative proc	ulsions (in #1) re gram	eferred to an	30	45%
5.	Number of LEA assurance of c	As that have not ompliance	provided an	0	0%
Qı	uestion 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				100%	
b.	Percentage of firearm offense		ed students for a		35%

data submitted.

Short turn around time. Different staffer completing the report from year to year.

## Florida

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

Yes, our state law has changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	94	67
Change (1998-99 to 1999-00)		-27
Percent Change		-29%

#### 1 Caveats or notes on the data collection instrument:

Question 9: Appendix A changed language of weapon definition from U.S. Code to Florida Statute.

# Gun-Free Schools Act (GFSA) Georgia

## 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
El	ementary	5	0	3	8
Ju	nior High	34	1	6	41
Se	nior High	49	8	11	68
Тс	tal	88	9	20	117
Qı	estion:			Number	Percent
2.	. Number of shortened expulsions			18	15%
3.	Number in #2 (	above) that were	e <u>not</u> disabled	14	78%
4.	Number of exp alternative proc	ulsions (in #1) re gram	eferred to an	50	43%
5.	<ol> <li>Number of LEAs that have not provided an assurance of compliance</li> </ol>			0	0%
Qı	uestion 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				100%	
b.	Percentage of firearm offense		ed students for a		26%

None.

## Georgia

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	208	117
Change (1998-99 to 1999-00)		-91
Percent Change		-44%

1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Hawaii

## 1999- 00 Data

Question 1. Nun sch		s who were four	nd to have brough	nt a firearm to
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	0	0
Junior High	2	0	0	2
Senior High	0	0	1	1
Total	2	0	1	3
Question:			Number	Percent
2. Number of sho	rtened expulsion	S	2	67%
3. Number in #2 (above) that were <u>not</u> disabled			1	50%
	mber of expulsions (in #1) referred to an ernative program			33%
5. Number of LEA assurance of c	As that have not ompliance	provided an	0	0%
Question 7:				Percent
a. Percentage of report to the st	LEAs that submi ate	tted a GFSA		100%
b. Percentage of firearm offense		ed students for a		100%
	rmation that ex a submitted.	plains any circu	imstances affecti	ng the quality of

### Hawaii

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	5	3
Change (1998-99 to 1999-00)		-2
Percent Change		-40%

#### 1 Caveats or notes on the data collection instrument:

In Hawaii, the SEA and LEA are unified. There is only one agency.

# Gun-Free Schools Act (GFSA) Idaho

## 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	1	0	0	1
Ju	nior High	2	0	1	3
Se	nior High	3	7	5	15
То	tal	6	7	6	19
Qı	uestion:			Number	Percent
2.	2. Number of shortened expulsions			8	42%
3.	Number in #2 (	above) that were	e <u>not</u> disabled	6	75%
4.	Number of exp alternative proc	ulsions (in #1) re gram	ferred to an	7	37%
5.	<ul> <li>Number of LEAs that have not provided an assurance of compliance</li> </ul>			0	0%
Qı	uestion 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				100%	
b.	Percentage of firearm offense		ed students for a		11%

None.

### Idaho

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

Yes, our state law has changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	31	19
Change (1998-99 to 1999-00)		-12
Percent Change		-39%

1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Illinois

## 1999- 00 Data

	mber of student	s who were four	d to have brough	nt a firearm to
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	10	0	1	11
Junior High	4	0	0	4
Senior High	21	2	2	25
Total	35	2	3	40
Question:			Number	Percent
2. Number of sho	ortened expulsior	IS	12	30%
3. Number in #2	3. Number in #2 (above) that were <u>not</u> disabled			92%
4. Number of exp alternative pro	oulsions (in #1) re gram	eferred to an	32	80%
5. Number of LEA assurance of c	As that have not compliance	provided an	0	0%
Question 7:				Percent
a. Percentage of report to the st	LEAs that submi ate	tted a GFSA		98%
b. Percentage of firearm offense		ed students for a		1%
	ormation that ex a submitted.	plains any circu	imstances affecti	ng the quality of

## Illinois

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	77	40
Change (1998-99 to 1999-00)		-37
Percent Change		-48%

#### 1 Caveats or notes on the data collection instrument:

## Gun-Free Schools Act (GFSA) Indiana

## 1999- 00 Data

	nber of students ool.	s who were found	d to have brough	t a firearm to
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	2	0	1	3
Junior High	4	0	0	4
Senior High	24	2	0	26
Total	30	2	1	33
Question:			Number	Percent
2. Number of shortened expulsions			8	24%
3. Number in #2 (	(above) that were	e <u>not</u> disabled	6	75%
4. Number of exp alternative pro	ulsions (in #1) re gram	eferred to an	13	39%
5. Number of LEA assurance of c	As that have not ompliance	provided an	0	0%
Question 7:				Percent
a. Percentage of report to the st	LEAs that submi ate	tted a GFSA		100%
<ul> <li>Percentage of LEAs that reported students for a firearm offense</li> </ul>				2%

Question 8: Information that explains any circumstances affecting the quality of data submitted.

The Indiana Department of Education conducted a follow-up audit of its 99-00 data and found numerous coding errors. Consequently, the 99-00 data is significantly different (lower) than previous years.

## Indiana

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	103	33
Change (1998-99 to 1999-00)		-70
Percent Change		-68%

### 1 Caveats or notes on the data collection instrument:

## Gun-Free Schools Act (GFSA) lowa

## 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	0	0	0	0
Ju	nior High	1	0	2	3
Se	nior High	5	3	9	17
То	tal	6	3	11	20
Qı	uestion:			Number	Percent
2.	2. Number of shortened expulsions			6	30%
3.	3. Number in #2 (above) that were <u>not</u> disabled			4	67%
4.	<ul> <li>Number of expulsions (in #1) referred to an alternative program</li> </ul>			14	70%
5.	Number of LEA assurance of c	As that have not ompliance	provided an	0	0%
Qı	uestion 7:				Percent
a.	Percentage of report to the st	LEAs that submi ate	tted a GFSA		100%
b.	Percentage of firearm offense		ed students for a		4%

None.

#### lowa

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

#### Year-to-Year Data Comparison -1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	17	20
Change (1998-99 to 1999-00)		3
Percent Change		18%

#### 1 Caveats or notes on the data collection instrument:

Question 10a: State law requires "Continued School Involvement" but the level of involvement is not specified (local decision).

Question 10b: No specific funds are provided for students expelled under GFSA. State and local "atrisk" funds are available to provide educational assistance if district-initiated.

# Gun-Free Schools Act (GFSA) Kansas

## 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	1	1
Junior High	8	0	1	9
Senior High	11	9	10	30
Total	19	9	12	40
Question:			Number	Percent
2. Number of sh	ortened expulsior	IS	17	43%
3. Number in #2	Number in #2 (above) that were <u>not</u> disabled			94%
4. Number of exact alternative provided the second	pulsions (in #1) re ogram	eferred to an	22	55%
5. Number of LE assurance of	As that have not compliance	provided an	0	0%
Question 7:				Percent
a. Percentage or report to the s	f LEAs that submi state	tted a GFSA		100%
b. Percentage of firearm offens	f LEAs that report	ed students for a		9%

None.

## Kansas

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	52	40
Change (1998-99 to 1999-00)		-12
Percent Change		-23%

#### 1 Caveats or notes on the data collection instrument:

Question 10b: State funds are not provided to support the implementation of educational services in alternative settings for students who have been expelled. However, some school districts use state "at-risk" funding to provide such services.

# Gun-Free Schools Act (GFSA) Kentucky

## 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	1	1
Junior High	2	0	1	3
Senior High	6	2	0	8
Total	8	2	2	12
Question:			Number	Percent
2. Number of shortened expulsions			2	17%
3. Number in #2	Number in #2 (above) that were not disabled			100%
	ber of expulsions (in #1) referred to an native program			8%
5. Number of LE assurance of c	As that have not compliance	provided an	0	0%
Question 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				100%
b. Percentage of firearm offense		ed students for a		6%

None.

## Kentucky

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	37	12
Change (1998-99 to 1999-00)		-25
Percent Change		-68%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Louisiana

## 1999- 00 Data

Question 1. Nur sch		s who were four	nd to have brough	nt a firearm to
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	9	0	3	12
Junior High	31	0	4	35
Senior High	19	3	4	26
Total	59	3	11	73
Question:			Number	Percent
2. Number of sho	rtened expulsion	S	7	10%
3. Number in #2 (	above) that were	e <u>not</u> disabled	6	86%
4. Number of exp alternative prog	ulsions (in #1) re gram	eferred to an	31	42%
5. Number of LEA assurance of c	As that have not ompliance	provided an	0	0%
Question 7:				Percent
a. Percentage of report to the st	LEAs that submi ate	tted a GFSA		81%
b. Percentage of firearm offense		ed students for a		24%
	rmation that ex submitted.	plains any circu	imstances affecti	ing the quality of

## Louisiana

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	21	73
Change (1998-99 to 1999-00)		52
Percent Change		248%

#### 1 Caveats or notes on the data collection instrument:

Question 7a: The relatively low percentage of LEAs that submitted their GFSA report can be attributed to the new Type 2 Charter schools in the state that are counted as LEAs for the purpose of this report. Louisiana is making a concerted effort to inservice these new schools and to be certain they have and understand all the information and that they submit the appropriate data in the future.

## Gun-Free Schools Act (GFSA) Maine

## 1999- 00 Data

	nber of student ool.	s who were foun	d to have brough	t a firearm to
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	0	0
Junior High	0	0	0	0
Senior High	0	3	0	3
Total	0	3	0	3
Question:			Number	Percent
2. Number of sho	ortened expulsior	IS	1	33%
3. Number in #2	(above) that were	e <u>not</u> disabled	1	100%
4. Number of exp alternative pro	oulsions (in #1) re gram	eferred to an	1	33%
5. Number of LEA assurance of c	As that have not compliance	provided an	0	0%
Question 7:				Percent
a. Percentage of report to the st	LEAs that submi	tted a GFSA		91%
b. Percentage of firearm offense		ed students for a		1%

Question 8: Information that explains any circumstances affecting the quality of data submitted.

Twenty LEAs did not submit GFSA reports for the 1999-2000 school year. The reports are included in their annual IASA Performance Report and these LEAs have not submitted performance reports to date. An amended GFSA report will be submitted if additional incidents are reported by these LEAs.

### Maine

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	6	3
Change (1998-99 to 1999-00)		-3
Percent Change		-50%

#### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Maryland

## 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	0	0	0	0
Ju	nior High	8	0	0	8
Se	nior High	23	3	1	27
То	tal	31	3	1	35
Qı	lestion:			Number	Percent
2.	2. Number of shortened expulsions			10	29%
3.	Number in #2 (	ber in #2 (above) that were <u>not</u> disabled			70%
4.	Number of expulsions (in #1) referred to an alternative program			28	80%
5.	Number of LEA assurance of c	as that have not ompliance	provided an	0	0%
Qı	estion 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				100%	
b.	Percentage of firearm offense		ed students for a		46%

The Maryland State Department of Education conducted an onsite compliance review of every local school system to ensure the accuracy of this report.

## Maryland

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

#### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	34	35
Change (1998-99 to 1999-00)		1
Percent Change		3%

1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Massachusetts

## 1999- 00 Data

Question 1. Nur sch	nber of students ool.	s who were found	d to have brough	nt a firearm to
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	2	2
Junior High	7	0	3	10
Senior High	10	0	8	18
Total	17	0	13	30
Question:			Number	Percent
2. Number of shortened expulsions			15	50%
3. Number in #2 (above) that were <u>not</u> disabled			9	60%
<ol> <li>Number of expulsions (in #1) referred to an alternative program</li> </ol>			24	80%
5. Number of LEAs that have not provided an assurance of compliance			0	0%
Question 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				37%
<ul> <li>Percentage of LEAs that reported students for a firearm offense</li> </ul>				3%

Question 8: Information that explains any circumstances affecting the quality of data submitted.

The current data collection does not provide specific data to complete the GFSA Report sufficiently. The data was interpreted and reported as students' exclusions of less than one year (<180 days) and in possession of a firearm. To correct this data reporting issue, future LEA Safe and Drug-Free Schools and Communities Act Annual Reports will include a local version of Firearms Incidents and LEA compliance section of the Gun-Free Schools Act Report.

## Massachusetts

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

#### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	43	30
Change (1998-99 to 1999-00)		-13
Percent Change		-30%

#### 1 Caveats or notes on the data collection instrument:

Question 7a: In the past years the Student Exclusions in Massachusetts Public Schools Report was used as the primary source for the GFSA Report. School districts are also required to file a report with the SEA that includes statistics, policies and procedures relative to expulsions, and in-school and out of school suspensions. The statistics from the expulsions/suspensions section of the annual school report are published in the Students Exclusions report. The relatively low percentage of districts that submitted a GFSA report can be attributed to districts that filed expulsion/exclusion statistics but not sufficient other information to meet all the requirements under GFSA.

# Gun-Free Schools Act (GFSA) Michigan

## 1999- 00 Data

	nber of student ool.	s who were foun	d to have broug	ht a firearm to
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	6	0	1	7
Junior High	31	1	11	43
Senior High	35	4	11	50
Total	72	5	23	100
Question:			Number	Percent
<ol> <li>Number of shortened expulsions</li> </ol>			38	38%
3. Number in #2 (above) that were <u>not</u> disabled			33	87%
<ol> <li>Number of expulsions (in #1) referred to an alternative program</li> </ol>			67	67%
<ol> <li>Number of LEAs that have not provided an assurance of compliance</li> </ol>			0	0%
Question 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				100%
b. Percentage of firearm offense		ed students for a		5%

# Question 8: Information that explains any circumstances affecting the quality of data submitted.

Many of the grant applications covered by this statute are due to the SEA during June. That is, prior to the end of the school year. Even though there is a question and certification regarding Gun-Free, some districts report on the previous year or give incomplete numbers. As a result, the SEA must send out another form for districts to complete for Gun-Free at a later date. They are slow to respond because they already have been approved for funding. (It takes a long time to track down 800 forms). Michigan law requires similar but not identical information to be collected from LEAs. This causes much confusion at the LEA because definitions and due dates are different.

## Michigan

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	106	100
Change (1998-99 to 1999-00)		-6
Percent Change		-6%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Minnesota

## 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	0	0
Junior High	4	1	2	7
Senior High	8	0	0	8
Total	12	1	2	15
Question:			Number	Percent
2. Number of s	shortened expulsior	าร	6	40%
3. Number in #	2 (above) that were	0	0%	
	. Number of expulsions (in #1) referred to an alternative program			100%
<ol> <li>Number of LEAs that have not provided an assurance of compliance</li> </ol>			0	0%
Question 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				90%
<ul> <li>Percentage of LEAs that reported students for a firearm offense</li> </ul>				4%

None.

## Minnesota

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	24	15
Change (1998-99 to 1999-00)		-9
Percent Change		-38%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Mississippi

## 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	2	1	0	3
Ju	nior High	7	1	0	8
Se	nior High	12	2	0	14
То	tal	21	4	0	25
Qı	estion:			Number	Percent
2.	Number of sho	rtened expulsior	IS	3	12%
3.	Number in #2 (	lumber in #2 (above) that were <u>not</u> disabled			67%
4.	<ol> <li>Number of expulsions (in #1) referred to an alternative program</li> </ol>			2	8%
5. Number of LEAs that have not provided an assurance of compliance			0	0%	
ຊເ	estion 7:	·			Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				77%	
b. Percentage of LEAs that reported students for a firearm offense				14%	

At the time of submission of this report, not all LEAs had submitted their reports.

## Mississippi

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	24	25
Change (1998-99 to 1999-00)		1
Percent Change		4%

#### 1 Caveats or notes on the data collection instrument:

Question 7a: While reporting is mandatory in accordance with Section 37-11-29, Mississippi Code of 1972, this statute has not been enforced. Mississippi has recently deployed a computerized incident reporting system that will hopefully increase the compliance rate on the part of school districts.

## Gun-Free Schools Act (GFSA) Missouri

## 1999- 00 Data

Qı	lestion 1. Nun sch		s who were foun	d to have brough	nt a firearm to
Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	5	0	22	27
Ju	nior High	5	0	12	17
Se	nior High	23	12	23	58
То	tal	33	12	57	102
Qı	lestion:			Number	Percent
2.	2. Number of shortened expulsions			15	15%
3.	Number in #2 (above) that were not disabled			8	53%
4. Number of expulsions (in #1) referred to an alternative program			1	1%	
5. Number of LEAs that have not provided an assurance of compliance			0	0%	
Qı	lestion 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				100%	
b.	Percentage of firearm offense		ed students for a		8%

Question 8: Information that explains any circumstances affecting the quality of data submitted.

The figures reported in the "Other" category sometimes included other weapons, not necessarily other firearms.

## Missouri

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

Yes, our state law has changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	171	102
Change (1998-99 to 1999-00)		-69
Percent Change		-40%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Montana

## 1999- 00 Data

Qı	lestion 1. Nun sch		s who were found	d to have brough	t a firearm to
Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	1	0	1	2
Ju	nior High	4	0	6	10
Se	nior High	5	3	2	10
То	tal	10	3	9	22
Qı	estion:			Number	Percent
2.	2. Number of shortened expulsions			10	45%
3.	Number in #2 (	above) that were	e <u>not</u> disabled	9	90%
4.	<ol> <li>Number of expulsions (in #1) referred to an alternative program</li> </ol>			Missing Data	
5.	Number of LEA assurance of c	As that have not   ompliance	provided an	0	0%
Qı	estion 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				100%	
b.	Percentage of firearm offense		ed students for a		1%

Question 8: Information that explains any circumstances affecting the quality of data submitted.

## Montana

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	15	22
Change (1998-99 to 1999-00)		7
Percent Change		47%

### 1 Caveats or notes on the data collection instrument:

The 1998-99 data includes students that were ultimately expelled for a full year. Students whose expulsion was modified to be less than one year were not included.

# Gun-Free Schools Act (GFSA) Nebraska

# 1999- 00 Data

	nber of student	s who were four	nd to have brough	nt a firearm to
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	3	0	1	4
Junior High	3	0	4	7
Senior High	2	7	0	9
Total	8	7	5	20
Question:			Number	Percent
2. Number of sho	ortened expulsior	IS	7	35%
3. Number in #2 (above) that were <u>not</u> disabled			6	86%
4. Number of exp alternative pro	oulsions (in #1) re gram	eferred to an	11	55%
5. Number of LEA assurance of c	As that have not compliance	provided an	0	0%
Question 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				100%
b. Percentage of firearm offense		ed students for a		2%
	ormation that ex a submitted.	plains any circu	Imstances affect	ing the quality of

## Nebraska

### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	15	20
Change (1998-99 to 1999-00)		5
Percent Change		33%

### 1 Caveats or notes on the data collection instrument:

The data collection system improved in 1999.

# Gun-Free Schools Act (GFSA) Nevada

# 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
El	ementary	0	0	0	0
Ju	nior High	4	2	14	20
Se	nior High	20	3	2	25
Тс	tal	24	5	16	45
Qı	uestion:			Number	Percent
2.	Number of shortened expulsions			9	20%
3.	Number in #2 (	above) that were	e <u>not</u> disabled	5	56%
4.	Number of exp alternative proc	ulsions (in #1) re gram	eferred to an	41	91%
5.	Number of LEA assurance of c	as that have not ompliance	provided an	0	0%
Qı	uestion 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				100%	
b.	Percentage of firearm offense		ed students for a		18%

None.

## Nevada

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	52	45
Change (1998-99 to 1999-00)		-7
Percent Change		-13%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) New Hampshire

# 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	0	0
Junior High	0	0	0	0
Senior High	2	1	0	3
Total	2	1	0	3
Question:			Number	Percent
2. Number of sh	ortened expulsior	IS	0	0%
3. Number in #2	(above) that were	e <u>not</u> disabled	0	0%
4. Number of ex alternative pro	pulsions (in #1) re ogram	eferred to an	1	33%
5. Number of LE assurance of	As that have not compliance	provided an	0	0%
Question 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				100%
b. Percentage o firearm offens	f LEAs that report e	ed students for a		2%

None.

data submitted.

74

## **New Hampshire**

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	11	3
Change (1998-99 to 1999-00)		-8
Percent Change		-73%

### 1 Caveats or notes on the data collection instrument:

# **Gun-Free Schools Act (GFSA) New Jersey**

## 1999- 00 Data

Ques	stion 1. Nun sch		s who were foun	d to have brough	nt a firearm to
Schoo	ol Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Eleme	entary	3	0	1	4
Junio	r High	3	0	6	9
Senic	or High	9	1	6	16
Total		15	1	13	29
Ques	stion:			Number	Percent
2. N	lumber of sho	rtened expulsior	IS	24	83%
3. N	lumber in #2 (	above) that were	e <u>not</u> disabled	17	71%
	lumber of exp Iternative proo	ulsions (in #1) re gram	eferred to an	7	24%
	lumber of LEA ssurance of c	as that have not ompliance	provided an	0	0%
Ques	stion 7:				Percent
	ercentage of eport to the sta	LEAs that submi ate	tted a GFSA		99%
	ercentage of	•	ed students for a		2%

firearm offense

## Question 8: Information that explains any circumstances affecting the quality of data submitted.

Many circumstances have the potential of affecting the quality of data: 1) districts reported individual offenses over the Internet for the first time in 1999-2000; 2) districts may misclassify incidents, e.g., a fireworks incident as a bomb incident (other firearms); 3) question 1 asks about students who have brought a firearm to school, schools remove students who threaten to bring a firearm to school as well; and 4) "expulsion" in the state means permanent removal. "Removal" means placement in an alternative setting. "Expulsion" in question 1 includes all cases of "removal".

## **New Jersey**

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	51	29
Change (1998-99 to 1999-00)		-22
Percent Change		-43%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) New Mexico

## 1999- 00 Data

Qı	iestion 1. Nun sch		s who were foun	d to have brough	it a firearm to
Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	0	0	0	0
Ju	nior High	6	0	0	6
Se	nior High	13	3	1	17
То	tal	19	3	1	23
Qı	lestion:			Number	Percent
2. Number of shortened expulsions			6	26%	
3.	Number in #2 (	above) that were	e <u>not</u> disabled	5	83%
4.	<ol> <li>Number of expulsions (in #1) referred to an alternative program</li> </ol>			1	4%
5.	Number of LEA assurance of c	As that have not j ompliance	provided an	0	0%
Qı	estion 7:				Percent
a.	Percentage of report to the sta	LEAs that submi ate	tted a GFSA		100%
b.	Percentage of firearm offense		ed students for a		12%

Question 8: Information that explains any circumstances affecting the quality of data submitted.

Some schools/LEAs are still not differentiating between firearms and weapons that do not meet the definition of firearms. This took a substantial amount of time to check out and ensure accuracy.

### **New Mexico**

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	47	23
Change (1998-99 to 1999-00)		-24
Percent Change		-51%

1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) New York

# 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	10	0	13	23
Junior High	7	0	13	20
Senior High	29	7	19	55
Total	46	7	45	98
Question:			Number	Percent
2. Number of shortened expulsions			46	47%
3. Number in #2	nber in #2 (above) that were <u>not</u> disabled			63%
4. Number of ex alternative pro	pulsions (in #1) re ogram	eferred to an	39	40%
5. Number of LE assurance of	As that have not compliance	provided an	0	0%
Question 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				100%
b. Percentage o firearm offens	f LEAs that report	ed students for a		8%

None.

### **New York**

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	206	98
Change (1998-99 to 1999-00)		-108
Percent Change		-52%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) North Carolina

## 1999- 00 Data

	lumber of student chool.	s who were foun	d to have brough	it a firearm to
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	3	0	6	9
Junior High	15	0	3	18
Senior High	39	11	1	51
Total	57	11	10	78
Question:			Number	Percent
2. Number of s	Number of shortened expulsions			51%
3. Number in #	#2 (above) that were	e <u>not</u> disabled	14	35%
4. Number of alternative	expulsions (in #1) re program	eferred to an	15	19%
	<ol> <li>Number of LEAs that have not provided an assurance of compliance</li> </ol>			0%
Question 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				100%
b. Percentage firearm offe	of LEAs that report	ed students for a		37%

Question 8: Information that explains any circumstances affecting the quality of data submitted.

Since the inception of this federal report, the main barrier presented to the state has been trying to extrapolate or recomputed the data requested from our definitions and formats, which don't often coincide with those of this report. The state is trying to better equate their reporting with this report, and are getting closer every year.

## **North Carolina**

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	141	78
Change (1998-99 to 1999-00)		-63
Percent Change		-45%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) North Dakota

# 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	0	0
Junior High	0	0	0	0
Senior High	0	0	0	0
Total	0	0	0	0
Question:			Number	Percent
2. Number of shortened expulsions			0	0%
3. Number in #2	(above) that were	e <u>not</u> disabled	0	0%
	umber of expulsions (in #1) referred to an ernative program			0%
5. Number of LEAs that have not provided an assurance of compliance			0	0%
Question 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				100%
b. Percentage of firearm offense		ed students for a		0%

None.

## North Dakota

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	3	0
Change (1998-99 to 1999-00)		-3
Percent Change		-100%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Ohio

## 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	28	0	8	36
Junior High	47	0	28	75
Senior High	59	0	29	88
Total	134	0	65	199
Question:			Number	Percent
2. Number of sh				18%
3. Number in #2	(above) that were	e <u>not</u> disabled	31	86%
4. Number of ex alternative pro	pulsions (in #1) re ogram	ferred to an	41	21%
5. Number of LE assurance of	As that have not   compliance	provided an	0	0%
Question 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				100%
b. Percentage o firearm offens	f LEAs that report	ed students for a		10%

This report reflects expulsions for use or possession of any type of firearm (not broken down into types) and use or possession of any explosive, incendiary, or poison gas.

## Ohio

### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	77	199
Change (1998-99 to 1999-00)		122
Percent Change		158%

### 1 Caveats or notes on the data collection instrument:

Ohio did not provide final verification of their 1999-00 data.

# Gun-Free Schools Act (GFSA) Oklahoma

# 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	4	0	2	6
Junior High	6	0	1	7
Senior High	6	12	0	18
Total	16	12	3	31
Question:			Number	Percent
2. Number o	2. Number of shortened expulsions			52%
3. Number ir	#2 (above) that wer	e <u>not</u> disabled	15	94%
4. Number o alternative	f expulsions (in #1) re program	eferred to an	5	16%
	f LEAs that have not of compliance	provided an	0	0%
Question 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				98%
b. Percentag firearm off	e of LEAs that repor	ted students for a		3%

None.

## Oklahoma

### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	16	31
Change (1998-99 to 1999-00)		15
Percent Change		94%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Oregon

# 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	2	0	3	5
Ju	nior High	3	0	26	29
Se	nior High	17	10	26	53
То	tal	22	10	55	87
Qı	uestion:			Number	Percent
2.	Number of sho	lumber of shortened expulsions			30%
3.	Number in #2 (	above) that were	e <u>not</u> disabled	17	65%
4.	Number of exp alternative prog	er of expulsions (in #1) referred to an ative program			45%
<ol> <li>Number of LEAs that have not provided an assurance of compliance</li> </ol>			0	0%	
Qı	uestion 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>					92%
<ul> <li>Percentage of LEAs that reported students for a firearm offense</li> </ul>					Missing Data

None.

## Oregon

### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	48	87
Change (1998-99 to 1999-00)		39
Percent Change		81%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Pennsylvania

# 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	2	1	4	7
Junior High	27	3	7	37
Senior High	18	5	9	32
Total	47	9	20	76
Question:			Number	Percent
2. Number of sh	Number of shortened expulsions			9%
3. Number in #2	(above) that were	e <u>not</u> disabled	5	71%
4. Number of ex alternative pro	pulsions (in #1) re ogram	eferred to an	22	29%
	5. Number of LEAs that have not provided an assurance of compliance			0%
Question 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				100%
b. Percentage of firearm offens	f LEAs that report e	ed students for a		12%

None.

## Pennsylvania

### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	76	76
Change (1998-99 to 1999-00)		0
Percent Change		0%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Rhode Island

# 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	0	0	0	0
Ju	nior High	3	0	0	3
Se	nior High	1	2	0	3
То	tal	4	2	0	6
Qı	lestion:			Number	Percent
2.	Number of sho	rtened expulsior	IS	6	100%
3.	. Number in #2 (above) that were <u>not</u> disabled			0	0%
4.	Number of exp alternative proc	ulsions (in #1) re gram	eferred to an	0	0%
5.	Number of LEA assurance of c	as that have not ompliance	provided an	0	0%
Qı	uestion 7:				Percent
a.	Percentage of report to the sta	LEAs that submi ate	tted a GFSA		100%
b.	Percentage of firearm offense		ed students for a		11%

None.

## **Rhode Island**

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	4	6
Change (1998-99 to 1999-00)		2
Percent Change		50%

1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) South Carolina

# 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
El	ementary	2	0	1	3
Ju	nior High	16	0	1	17
Se	nior High	25	10	0	35
Тс	tal	43	10	2	55
Qı	uestion:			Number	Percent
2.	Number of sho	rtened expulsior	IS	7	13%
3.	3. Number in #2 (above) that were not disabled			4	57%
4.	Number of exp alternative proc	ulsions (in #1) re gram	eferred to an	8	15%
5.	Number of LEA assurance of c	As that have not ompliance	provided an	0	0%
Qı	uestion 7:				Percent
a.	Percentage of report to the sta	LEAs that submi ate	tted a GFSA		100%
b.	Percentage of firearm offense		ed students for a		33%

None.

## South Carolina

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	52	55
Change (1998-99 to 1999-00)		3
Percent Change		6%

#### 1 Caveats or notes on the data collection instrument:

Question 10b: The state provides funds to support alternative schools, which students expelled for firearms may attend, but we are not aware of funds set aside for implementation of educational services specifically targeted at students expelled for firearm possession.

# Gun-Free Schools Act (GFSA) South Dakota

# 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	0	0	0	0
Ju	nior High	0	0	0	0
Se	nior High	0	1	0	1
То	tal	0	1	0	1
Qı	lestion:			Number	Percent
2. Number of shortened expulsions			0	0%	
3.	. Number in #2 (above) that were <u>not</u> disabled			0	0%
4.	. Number of expulsions (in #1) referred to an alternative program			1	100%
5.	Number of LEA assurance of c	as that have not ompliance	provided an	0	0%
Qı	estion 7:				Percent
a.	Percentage of report to the sta	LEAs that submi ate	tted a GFSA		93%
b.	Percentage of firearm offense		ed students for a		1%

Seven percent of school districts missed the report deadline.

## South Dakota

### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

## Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	9	1
Change (1998-99 to 1999-00)		-8
Percent Change		-89%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Tennessee

# 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	0	1
Junior High	0	0	0	28
Senior High	0	0	0	80
Total	0	0	0	109
Question:			Number	Percent
2. Number of shortened expulsions			32	29%
3. Number in #2 (above) that were not disabled			25	78%
<ol> <li>Number of expulsions (in #1) referred to an alternative program</li> </ol>			51	47%
5. Number of LE assurance of o	As that have not compliance	provided an	0	0%
Question 7:				Percent
a. Percentage of report to the s	LEAs that submi tate	tted a GFSA		100%
<ul> <li>Percentage of firearm offense</li> </ul>		ed students for a		21%

None.

## Tennessee

### Question 9: Has your state law related to GFSA changed in the past 12 months?

Yes, our state law has changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	152	109
Change (1998-99 to 1999-00)		-43
Percent Change		-28%

### 1 Caveats or notes on the data collection instrument:

Data were submitted as an aggregate figure; it was not broken out by type of weapon.

# Gun-Free Schools Act (GFSA) Texas

# 1999- 00 Data

	nber of student	s who were four	nd to have brough	nt a firearm to
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	12	0	3	15
Junior High	68	0	12	80
Senior High	93	38	11	142
Total	173	38	26	237
Question:			Number	Percent
2. Number of sho	ortened expulsior	IS	97	41%
3. Number in #2	(above) that were	e <u>not</u> disabled	69	71%
4. Number of exp alternative pro	oulsions (in #1) re gram	eferred to an	195	82%
5. Number of LEA assurance of c	As that have not compliance	provided an	0	0%
Question 7:				Percent
a. Percentage of report to the st	LEAs that submi ate	tted a GFSA		100%
b. Percentage of firearm offense		ed students for a		11%
	ormation that ex a submitted.	plains any circu	Imstances affect	ing the quality of

## Texas

### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

- a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?
- b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	294	237
Change (1998-99 to 1999-00)		-57
Percent Change		-19%

### 1 Caveats or notes on the data collection instrument:

Question 10: Depending on the age of the student, State law may require or encourage LEAs to provide educational services to expelled students in an alternative setting.

# Gun-Free Schools Act (GFSA) Utah

# 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	4	0	2	6
Junior High	13	0	6	19
Senior High	14	2	9	25
Total	31	2	17	50
Question:			Number	Percent
2. Number of shortened expulsions			1	2%
3. Number in #2	Number in #2 (above) that were not disabled			100%
4. Number of ex alternative pro	oulsions (in #1) re ogram	9	18%	
5. Number of LE assurance of	As that have not compliance	provided an	0	0%
Question 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				100%
b. Percentage of firearm offens		ed students for a		48%

None.

### Utah

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

- b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?
- No, state funds are not provided.

### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	13	50
Change (1998-99 to 1999-00)		37
Percent Change		285%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Vermont

# 1999- 00 Data

Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
El	ementary	0	0	0	0
Ju	nior High	0	0	0	0
Se	nior High	1	0	0	1
Тс	tal	1	0	0	1
Qı	estion:			Number	Percent
2. Number of shortened expulsions			0	0%	
3.	3. Number in #2 (above) that were <u>not</u> disabled			0	0%
<ol> <li>Number of expulsions (in #1) referred to an alternative program</li> </ol>			1	100%	
5.	Number of LEA assurance of c	as that have not ompliance	provided an	0	0%
Qı	uestion 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				100%	
b.	Percentage of firearm offense		ed students for a		0.16%

None.

data submitted.

## Vermont

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

Yes, our state law has changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	3	1
Change (1998-99 to 1999-00)		-2
Percent Change		-67%

#### 1 Caveats or notes on the data collection instrument:

Question 9: Changes were made to the scope of and penalties for possessing a weapon on school grounds. The Commissioner of Education was also required to develop and distribute model policies.

# Gun-Free Schools Act (GFSA) Virginia

# 1999- 00 Data

Qı	uestion 1. Nun sch		s who were foun	d to have brough	t a firearm to
Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	3	1	42	46
Ju	nior High	25	0	67	92
Se	nior High	55	7	59	121
То	tal	83	8	168	259
Qı	uestion:			Number	Percent
2.	Number of sho	rtened expulsion	s	2	1%
3.	Number in #2 (	above) that were	e <u>not</u> disabled	0	0%
4.	Number of exp alternative proc	ulsions (in #1) re gram	ferred to an	18	7%
5.	Number of LEA assurance of c	as that have not j ompliance	provided an	0	0%
Qı	uestion 7:				Percent
a.	Percentage of report to the sta	LEAs that submi ate	tted a GFSA		100%
b.	Percentage of firearm offense		ed students for a		59%

data submitted. This report represents the results of a new electronic data collection system. The process

Question 8: Information that explains any circumstances affecting the quality of

changed from the collection of aggregate data to the collection of individual student data. Nine school divisions have not verified their 1999-2000 data.

# Virginia

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

# Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	115	259
Change (1998-99 to 1999-00)		144
Percent Change		125%

1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Washington

# 1999- 00 Data

	nber of students ool.	s who were four	id to have broug	ht a firearm to
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	12	0	11	23
Junior High	20	1	22	43
Senior High	43	6	22	71
Total	75	7	55	137
Question:			Number	Percent
2. Number of sho	ortened expulsion	s	120	88%
3. Number in #2	(above) that were	e <u>not</u> disabled	69	57%
4. Number of exp alternative pro	oulsions (in #1) re gram	ferred to an	107	78%
5. Number of LEA assurance of c	As that have not compliance	provided an	0	0%
Question 7:				Percent
a. Percentage of report to the st	LEAs that submi ate	tted a GFSA		100%
b. Percentage of firearm offense	LEAs that report	ed students for a		7%
	ormation that ex a submitted.	plains any circu	imstances affect	ing the quality of

## Washington

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law encourages LEAs to provide educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

# Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	115	137
Change (1998-99 to 1999-00)		22
Percent Change		19%

1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) West Virginia

## 1999- 00 Data

Qı	uestion 1. Nun sch		s who were foun	d to have brough	t a firearm to
Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	0	0	0	0
Ju	nior High	4	0	0	4
Se	nior High	4	1	0	5
То	tal	8	1	0	9
Qı	lestion:			Number	Percent
2.	Number of sho	rtened expulsion	S	1	11%
3.	Number in #2 (above) that were not disabled			1	100%
4.	Number of exp alternative proc	ulsions (in #1) re gram	ferred to an	9	100%
5.	Number of LEA assurance of c	as that have not ompliance	provided an	0	0%
Qı	estion 7:				Percent
a.		LEAs that submi ate	tted a GFSA		55%
b.	Percentage of firearm offense		ed students for a		11%

Question 8: Information that explains any circumstances affecting the quality of data submitted.

Question 7: Figures reported included all weapons, not only firearms.

Question 10a: The State Supreme Court ruled based on the West Virginia Constitution that alternative education must be provided to students expelled.

## West Virginia

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

#### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	14	9
Change (1998-99 to 1999-00)		-5
Percent Change		-36%

#### 1 Caveats or notes on the data collection instrument:

Question 7a: The state is in the process of verifying with all LEA superintendents that did not report any incidents of weapon possession. The results of this request are incomplete at this time.

# Gun-Free Schools Act (GFSA) Wisconsin

# 1999- 00 Data

Qu	iestion 1. Nun sch		s who were found	d to have brough	nt a firearm to
Sc	hool Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Ele	ementary	0	0	0	0
Ju	nior High	12	1	4	17
Se	nior High	20	5	9	34
То	tal	32	6	13	51
Qu	estion:			Number	Percent
2.	Number of sho	rtened expulsion	S	9	18%
3.	Number in #2 (	above) that were	e <u>not</u> disabled	6	67%
4.	Number of exp alternative proc	ulsions (in #1) re gram	ferred to an	6	12%
5.	Number of LEA assurance of c	As that have not   ompliance	provided an	0	0%
Qı	estion 7:				Percent
a.	Percentage of report to the sta	LEAs that submi ate	tted a GFSA		96%
b.	Percentage of firearm offense		ed students for a		5%

Question 8: Information that explains any circumstances affecting the quality of data submitted.

As a result of an audit conducted in Wisconsin on the implementation of the GFSA, data integrity checks have been completed with a sample of the LEAs submitting reports. Additionally, 410 of the 426 LEAs have submitted reports to the SEA. Continued efforts to have 100% reporting will be made.

## Wisconsin

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	71	51
Change (1998-99 to 1999-00)		-20
Percent Change		-28%

1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Wyoming

# 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	2	2
Junior High	0	0	2	2
Senior High	3	4	5	12
Total	3	4	9	16
Question:			Number	Percent
2. Number of shortened expulsions			3	19%
3. Number in #2 (above) that were not disabled			3	100%
<ol> <li>Number of expulsions (in #1) referred to an alternative program</li> </ol>			0	0%
5. Number of LE assurance of	As that have not compliance	provided an	0	0%
Question 7:				Percent
a. Percentage o report to the s	f LEAs that submi state	tted a GFSA		100%
<ul> <li>Percentage o firearm offens</li> </ul>	f LEAs that report	ed students for a		3%

None.

data submitted.

# Wyoming

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	11	16
Change (1998-99 to 1999-00)		5
Percent Change		45%

### 1 Caveats or notes on the data collection instrument:

# **Gun-Free Schools Act (GFSA)**

American Samoa (American Samoa did not submit 1999-00 data.)

# 1999- 00 Data

Question 1. Number of students who were found to have brought a firearm to school.				
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary				
Junior High				
Senior High				
Total				
Question			Number	Percent

Qı	lestion:	Number	Percent
2.	Number of shortened expulsions		
3.	Number in #2 (above) that were <u>not</u> disabled		
4.	Number of expulsions (in #1) referred to an alternative program		
5.	Number of LEAs that have not provided an assurance of compliance		

### Question 7:

Percent

- a. Percentage of LEAs that submitted a GFSA report to the state
- b. Percentage of LEAs that reported students for a firearm offense

Question 8: Information that explains any circumstances affecting the quality of data submitted.

### **American Samoa**

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

# Question 10:

- a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?
- b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	0	
Change (1998-99 to 1999-00)		
Percent Change		

### 1 Caveats or notes on the data collection instrument:

American Samoa did not submit 1999-00 data.

# Gun-Free Schools Act (GFSA) Guam

# 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	0	0
Junior High	0	0	0	0
Senior High	0	0	0	0
Total	0	0	0	0
Question:			Number	Percent
2. Number of sho	Number of shortened expulsions			0%
3. Number in #2	(above) that were	e <u>not</u> disabled	0	0%
	ber of expulsions (in #1) referred to an native program			0%
5. Number of LEAs that have not provided an assurance of compliance			0	0%
Question 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				100%
b. Percentage of LEAs that reported students for a firearm offense				0%

None.

data submitted.

### Guam

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

No, state funds are not provided.

### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	5	0
Change (1998-99 to 1999-00)		-5
Percent Change		-100%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Northern Marianas

# 1999- 00 Data

School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	0	0
Junior High	0	0	0	0
Senior High	0	0	0	0
Total	0	0	0	0
Question:		Number	Percent	
2. Number of sho	2. Number of shortened expulsions			0%
3. Number in #2	Number in #2 (above) that were <u>not</u> disabled			0%
	Number of expulsions (in #1) referred to an alternative program			0%
5. Number of LEAs that have not provided an assurance of compliance			0	0%
Question 7:				Percent
<ul> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ul>				100%
b. Percentage of LEAs that reported students for a firearm offense				0%

None.

data submitted.

## **Northern Marianas**

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

- b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?
- No, state funds are not provided.

### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	0	0
Change (1998-99 to 1999-00)		0
Percent Change		0%

### 1 Caveats or notes on the data collection instrument:

# Gun-Free Schools Act (GFSA) Puerto Rico

# 1999- 00 Data

School Level		Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary		0	0	0	0
Junior High		0	0	0	0
Senior High		0	0	1	1
Total		0	0	1	1
Question:				Number	Percent
2. Number o	Number of shortened expulsions			0	0%
3. Number ir	Number in #2 (above) that were not disabled			Missing Data	
	Number of expulsions (in #1) referred to an alternative program			Missing Data	
<ol> <li>Number of LEAs that have not provided an assurance of compliance</li> </ol>			0	0%	
Question 7: Percent					
<ol> <li>Percentage of LEAs that submitted a GFSA report to the state</li> </ol>				100%	
<ul> <li>Percentage of LEAs that reported students for a firearm offense</li> </ul>				100%	

## **Puerto Rico**

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law requires LEAs to provided educational services to expelled students in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	4	1
Change (1998-99 to 1999-00)		-3
Percent Change		-75%

### 1 Caveats or notes on the data collection instrument:

In Puerto Rico, the SEA and LEA are unified. There is only one agency.

# Gun-Free Schools Act (GFSA) Virgin Islands

### 1999- 00 Data

Question 1. Number of students who were found to have brought a firearm to school.				
School Level	Handguns	Rifles/ Shotguns	Other Firearms	Total
Elementary	0	0	1	1
Junior High	0	0	0	0
Senior High	2	0	0	2
Total	2	0	1	3
Question:			Number	Percent
2. Number of sho	Number of shortened expulsions		0	0%
3. Number in #2 (	Number in #2 (above) that were not disabled		0	0%
<ol> <li>Number of expulsions (in #1) referred to an alternative program</li> </ol>			1	33%
5. Number of LEAs that have not provided an assurance of compliance			0	0%
Question 7:				Percent
a. Percentage of LEAs that submitted a GFSA report to the state				Missing Data

b. Percentage of LEAs that reported students for a Missing Data

Question 8: Information that explains any circumstances affecting the quality of data submitted.

The Virgin Islands school system has two LEAs. Both LEAs failed to have 100% of their schools submit reports. Fifty percent of the secondary schools and one percent of elementary schools in one LEA did not report. In the other district, thirty-three percent or one secondary school did not report. Twenty-nine percent or four of the elementary schools did not report. Much of the delay in submitting the 1999-2000 GFSA Report is due to non-reporting and our attempts at collecting this data from districts in order to submit complete state data.

# Virgin Islands

#### Question 9: Has your state law related to GFSA changed in the past 12 months?

No, our state law has not changed in the past 12 months.

### Question 10:

a. How does your state law address the need for providing educational services in an alternative setting to students expelled from their regular setting?

State law does not address the need for educational services in an alternative setting.

b. Are any state funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

Yes, state funds are provided.

### Year-to-Year Data Comparison –1998-00 to 1999-00

	1998-99	1999-00
Total number of expulsions	0	3
Change (1998-99 to 1999-00)		3
Percent Change		

### 1 Caveats or notes on the data collection instrument:

The Virgin Islands did not provide final verification of their 1999-00 data.

The percentage change is not shown in the year-to-year data comparison because the calculation generates a divide-by-zero error.

# Appendix A – The Gun-Free Schools Act

## Public Law 103-882 – Oct. 20, 1994

#### **"PART F – GUN POSSESSION**

#### "Sec. 14601. GUN-FREE REQUIREMENTS

"(a) SHORT TITLE. – This section may be cited as the 'Gun-Free Schools Act of 1994'. "(b) REQUIREMENTS. –

"(1) IN GENERAL. – Except as provided in paragraph (3), each State receiving Federal funds under this Act shall have in effect a State law requiring local educational agencies to expel from school for a period of not less than one year a student who is determined to have brought a weapon to a school under the jurisdiction of local educational agencies in that State, except that such State law shall allow the chief administering officer of such local educational agency to modify such expulsion requirement for a student on a case-by-case basis.

"(2) CONSTRUCTION. – Nothing in this title shall be construed to prevent a State from allowing a local educational agency that has expelled a student from such a student's regular school setting from providing educational services to such student in an alternative setting.

"(3) SPECIAL RULE. – (A) Any State that has a law in effect prior to the date of enactment of the Improving America's Schools Act of 1994 which is in conflict with the not less than one year expulsion requirement described in paragraph (1) shall have the period of time described in subparagraph (B) to comply with such requirement.

"(B) The period of time shall be the period beginning on the date of enactment of the Improving America's Schools Act and ending one year after such date.

"(4) DEFINITION. – For the purpose of this section, the term 'weapon' means a firearm as such term is defined in section 921 of title 18, United States Code.

"(c) SPECIAL RULE. – The provisions of this section shall be construed in a manner consistent with the Individuals with Disabilities Education Act.

"(d) REPORT TO STATE. – Each local educational agency requesting assistance from the State educational agency that is to be provided from funds made available to the State under this Act shall provide to the States, in the application requesting such assistance –

"(1) an assurance that such local educational agency is in compliance with the State law required by subsection (b); and

<sup>(4)</sup>(2) a description of the circumstances surrounding any expulsions imposed under the State law required by subsection (b), including –

"(A) the name of the school concerned;

"(B) the number of students expelled form such school; and

"(C) the type of weapons concerned.

"(e) REPORTING. – Each State shall report the information described in subsection (c) to the Secretary on an annual basis.

"(f) REPORT TO CONGRESS. – Two years after the date of enactment of the Improving America's Schools Act of 1994, the Secretary shall report to Congress if any State is not in compliance with the requirements of this title.

#### "SEC. 14602. POLICY REGARDING CRIMINAL JUSTICE SYSTEM REFERRAL.

"(a) IN GENERAL. – No funds shall be made available under this Act to any local educational agency unless such agency has a policy requiring referral to the criminal justice or juvenile delinquency system of any student who brings a firearm or weapon to school served by such agency.

"(b) DEFINITIONS. – For the purpose of this section, the terms 'firearm' and 'school' have the same meaning given to such terms by section 921(a) of title 18, United States Code.

#### **"SEC. 14603. DATA AND POLICY DISSEMINATION UNDER IDEA**

"The Secretary shall -

"(1) widely disseminate the policy of the Department in effect on the date of enactment of the Improving America's Schools Act of 1994 with respect to disciplining children with disabilities;

"(2) collect data on the incidence of children with disabilities (as such term is defined in section 602(a)(1) of the Individuals With Disabilities Education Act) engaging in life threatening behavior or bringing weapons to schools; and

"(3) submit a report to Congress not later than January 31, 1995, analyzing the strengths and problems with the current approaches regarding disciplining children with disabilities.

Gun-Free Schools Act of 1994 20 USC 8921.

108 STAT. 3907

# Appendix B – GFSA Data Collection Instrument

### ELEMENTARY AND SECONDARY EDUCATION ACT (ESEA), TITLE XIV, PART F, as amended by the IMPROVING AMERICA'S SCHOOLS ACT OF 1994 (IASA)

#### GUN-FREE SCHOOLS ACT REPORT

# FORM APPROVED OMB #: 1810-0602

### Expiration Date: 8/31/2003

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless such collection displays a valid OMB control number. The valid OMB control number for this information collection is <u>1810-0602</u>. The time required to complete this information collection is estimated to average 8 hours per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collection. If you have any comments concerning the accuracy of the time estimate or suggestions for improving this form, please write to: U.S. Department of Education, Washington, DC 20202-4651. If you have comments or concerns regarding the status of your individual submission of this form, write directly to: Safe and Drug-Free Schools Program, U.S. Department of Education, 400 Maryland Avenue, S.W., Washington, DC 20202-6123.

# **RESPONDENT INFORMATION**

Ctata	Name	۰.
Slale	INALLE	

Name of Agency Responding:

Name and Title of Individual Completing this Report:

Mailing Address:

E-Mail Address:

Telephone and Fax Number of Individual Completing this Report:

Phone:

Fax:

# GUN-FREE SCHOOLS ACT REPORT INTRODUCTION

The Gun-Free Schools Act (GFSA), Part F of Title XIV of the Elementary and Secondary Education Act (ESEA) of 1965, requires that each State have in effect a State law requiring local educational agencies (LEAs) to expel from school for a period of not less than one year a student found to have brought a weapon to school. In addition, under the GFSA, LEAs receiving ESEA funds must adopt a policy requiring referral to the criminal justice or juvenile delinquency system of any student who brings a firearm to school.

Each State's law also must allow the chief administering officer of the LEA to modify the expulsion requirement on a case-by-case basis. The GFSA also states that nothing in the GFSA shall be construed to prevent a State from allowing a local educational agency that has expelled a student from such student's regular school setting from providing educational services to that student in an alternative setting.

The GFSA also requires States to provide annual reports to the Secretary of Education concerning implementation of the Act's requirements. The Secretary is required to report to Congress if any State is not in compliance with the GFSA.

PLEASE USE THE ATTACHED FORM TO PROVIDE INFORMATION ON IMPLEMENTATION OF THE GFSA.

# **GENERAL DIRECTIONS FOR COMPLETING THE REPORT**

- 1. The time period covered by this report is the 1999-2000 school year.
- Please complete this entire form. If questions are left blank, we will not be able to interpret the results and will have to follow up with a phone call. If a response to a question is "0" or "none," be sure to enter "0" or "none." If information is not available, please indicate by using the following abbreviation: MD = Missing Data
- 3. Please retain a copy of the completed form for your files so that you will have a copy on hand to refer to if we have questions about your responses.
- 4. Please complete the attached form and mail no later than December 1, 2000 to:

Westat 1650 Research Boulevard, Room RA 1238 Rockville, MD 20850

If questions arise about completing any of the items on the attached form, please do not hesitate to contact the Safe and Drug-Free Schools Program at (202) 260-3954 for clarification.

# ABBREVIATIONS AND DEFINITIONS

LEA GFSA IDEA ESEA	local educational agency Gun-Free Schools Act Individuals with Disabilities Education Act Elementary and Secondary Education Act
Elementary school	A school classified as elementary by state and local practice and composed of any span of grades not above Grade 6. Combined elementary/junior high schools are considered junior high schools and combined elementary and secondary schools (e.g., K-12 buildings) are classified as high schools for this report.
Junior high school	A separately organized and administered school intermediate between elementary and senior high schools, which might also be called a middle school, usually includes Grades 7, 8, and 9; Grade 7 and 8; or Grades 6, 7, and 8. Combined elementary/junior high schools are considered junior high schools for this report; junior/senior high school combinations are defined as senior high schools.
Senior high school	A school offering the final years of school work necessary for graduation, usually including Grades 10, 11, and 12; or Grades 9, 10, 11, and 12. Combined junior and senior high schools are classified as high schools for this form; combined elementary and secondary schools (e.g., K-12 buildings) are classified as high schools.
Other firearms	<ul> <li>Firearms other than handguns, rifles or shotguns as defined in 18 USC 921. According to Section 921, the following are included within the definition: (Note: This definition does not apply to items such as toy guns, cap guns, bb guns, and pellet guns)</li> <li>- any weapon (including a starter gun) which will or is designed to or may readily be converted to expel a projectile by the action of an explosive;</li> <li>- the frame or receiver of any weapon described above;</li> <li>- any destructive device, which includes: <ul> <li>(a) any explosive, incendiary, or poison gas</li> <li>(1). Bomb;</li> <li>(2). Grenade,</li> <li>(3). Rocket having a propellant charge of more than four ounces,</li> <li>(4). Missile having an explosive or incendiary charge of more than one-quarter ounce,</li> <li>(5). Mine, or</li> <li>(6). Similar device</li> </ul> </li> <li>(b) any weapon which will, or which may be readily converted to, expel a projectile by the action of an explosive or other propellant, and which has any barrel with a bore of more than one-half inch in diameter</li> </ul> <li>(c) any combination or parts either designed or intended for use in converting any device into any destructive device described in the two immediately preceding examples, and from which a destructive device may be readily assembled.</li>

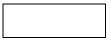
## FIREARMS INCIDENTS

1. Please indicate the number of students in your State who were found to have brought a firearm to school. Include in your answer all infractions. [Any student found to have brought a firearm (meeting the definition at 18 U.S.C. 921) to school should be reported as an infraction, even if the expulsion is shortened or no penalty is imposed. Any incidents in which a student covered by the provisions of IDEA brings a firearm to school should also be included, even if it is determined that the incident is a manifestation of the student's disability. Modifications of the one-year expulsion requirement should also be reported in Question 2 of this report.]

School Level	Handguns	Rifles/Shotguns	Other Firearms	Total
Elementary School				
Junior High School				
Senior High School				
Total				

2. How many of the incidences reported in item #1 were shortened to a term of less than one year by the chief administering officer of an LEA under the case-by-case modification provisions of Section 14601(b)(1) of the GFSA? [Include in your response to this question only cases where the expulsion was shortened or no penalty was imposed. Do not include modifications other than those that shortened the term of the expulsion to less than one year.]

Number of modifications:



3. How many of the modifications reported in item #2 were for students who are <u>not</u> students with disabilities as defined in Section 602(a)(1) of the IDEA?

Number of modifications in #2, NOT disabled:

[The GFSA explicitly states that the Act must be construed in a manner consistent with the Individuals with Disabilities Education Act (IDEA). Compliance with the GFSA can be achieved consistent with the IDEA as long as discipline of such students is determined on a case-by-case basis under the GFSA provision that permits modification of the expulsion requirement on a case-by-case basis. A student with a disability who brings a firearm to school may be removed from school for ten school days or less, and in accordance with State law, placed in an interim alternative educational setting that is determined by the student's individualized education program team, for up to 45 calendar days. If the student's parents initiate due process proceedings under the IDEA, the student must remain in that interim alternative educational setting during authorized review proceedings, unless the parents and school district can agree on a different placement. Before an expulsion can occur, the IDEA requires a determination by a group of persons knowledgeable about the student on whether the bringing of a firearm to school was a manifestation of the student's disability. A student with a disability may be expelled only if this group of persons determines that the bringing of a firearm to school was not a manifestation of the student's disability, and the school follows applicable IDEA procedural safeguards before the expulsion occurs. Under IDEA, students with disabilities who are expelled in accordance with these conditions must continue to receive educational services during the expulsion period. Under Section 602 (a)(1) of the IDEA, the term "children with disabilities" is defined as:

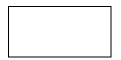
children --

(i) with mental retardation, hearing impairments including deafness, speech or language impairments, visual impairments, including blindness, serious emotional disturbance, orthopedic impairments, autism, traumatic brain injury, other health impairments, or specific learning disabilities; and

(ii) who, by reason thereof, need special education and related services.]

4. How many of the incidences reported in <u>item #1</u> resulted in a referral of the student to an alternative school or program?

Number of students in <u>item #1</u> referred to an alternative placement:



# LEA COMPLIANCE

5. List the name and address of each LEA that has not provided an assurance that it is in compliance with the State law that requires that a student who brings a firearm to school be expelled for one year. (If all LEAs have provided the necessary assurance, please indicate "none" in response to this item.)

(Attach a separate sheet if more space is required to list LEAs.)

6. List the name and address of each LEA that has not provided an assurance that it is in compliance with the requirement in Section 14602 that an LEA receiving ESEA funds have in place a policy requiring referral to the criminal justice or juvenile delinquency system of any student who brings a firearm to a school. *(If all LEAs have provided the necessary assurance, please indicate "none" in response to this item.)* 

(Attach a separate sheet if more space is required to list LEAs.)

7. A. Please indicate the percentage of LEAs that submitted a GFSA report to the State in response to this annual data collection.

Percentage of LEAs that submitted a GFSA report to the State:

%

B. Of those LEAs, what percentage had reported one or more students for an offense under the GFSA related to firearms (as defined by Title 18 U.S.C. 921)?

Percentage of LEAs that reported students for a firearm offense:



8. If applicable, please provide information that explains any circumstances affecting the quality of data submitted to us. What information can the State share with us that will help us to more accurately interpret the data submitted on this GFSA report form (e.g., fewer than 100% LEAs responded to the State; figures reported included all weapons, not only firearms)?

# STATE COMPLIANCE WITH GFSA

9. Please indicate whether your State law related to GFSA has changed in the past 12 months.

Yes, our State law has changed in the past 12 months. If "yes", please attach a brief description of the changes or provide a copy of the new/revised statute.



No, our State law has not changed in the past 12 months.

- 10a. How does your State law address the need for providing educational services in an alternative setting to students expelled from their regular school setting?
  - State law encourages LEAs to provide educational services to expelled students in an alternative setting.
  - State law requires LEAs to provide educational services to expelled students in an alternative setting.

State law does not address the need for educational services in an alternative setting.

b. Are any State funds used to support the implementation of educational services in alternative settings as it relates to students who have been expelled under the GFSA?

	Yes,	State	funds	are	provided.
--	------	-------	-------	-----	-----------

