Data Table 1

		Avg. #	Avg. by
Years	State	homicides	firearms
2009-12	New York	774	463
2009-12	New Jersey	362	252
2009-12	Massachusetts	171	101
2009-12	Connecticut	128	93
2009-12	Rhode Island	27	15
2009-12	Maine	25	12
2009-12	New Hampshire	13	6
2009-12	Vermont	8	2

Vermont has consistantly had lower homicide numbers than any other state.

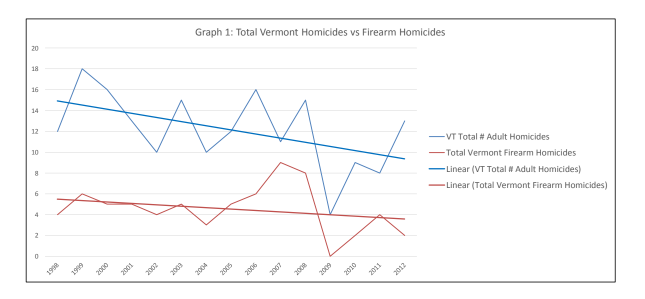
Data Table 2

Year	VT Total DV Homicides	Vermont DV Homicides by Firearm	VT % Firearm Related DV	% Change by Year
2009	2	0	0%	0
2010	3	1	33%	100%
2011	4	3	75%	200%
2012	4	1	25%	-67%

Using percentages when the actual numbers involved are exceptionally low, will create a **drastic** and **sensational** increase or decrease from one time period to the next.

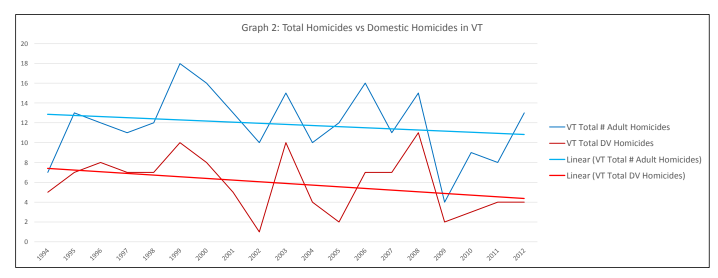
Data Table 3					
	VT Total #	Total Vermont Firearm	Percentage of Firearm		Overall Homicide
Year	Homicides	Homicides	Homicides		Trend
1994	7	not on VCIC	n/a	from:	15
1995	13	not on VCIC	n/a	to:	9
1996	12	not on VCIC	n/a		
1997	11	not on VCIC	n/a		40%
1998	12	4	33%		decrease
1999	18	6	33%		
2000	16	5	31%		
2001	13	5	38%		
2002	10	4	40%		
2003	15	5	33%		Firearm
2004	10	3	30%		Homicide
2005	12	5	42%		Trend
2006	16	6	38%	from:	5.5
2007	11	9	82%	to:	4
2008	15	8	53%		
2009	4	0	0%		27%
2010	9	2	22%		decrease
2011	8	4	50%		
2012	13	2	15%		

1994-7 - The FBI, CDC and VCIC do not publish data this old because it is obsolete.



Data Table 4 Avg % DV VT Total # Annual **Adult VT Total DV** VT % Total Report All Causes **Overall DV** Year **Homicides Homicides** D۷ 5 yr groups 1994 5 71% 71% 1995 13 7 54% 60% 8 67% 63% 62% 1996 12 7 63% 1997 11 64% 1998 12 7 58% 62% 1999 18 10 56% 60% 8 50% 58% 2000 16 47% 2001 5 38% 56% 13 2002 10 1 10% 52% 54% 2003 15 10 67% 53% 2004 10 4 40% 2005 12 2 50% 17% 7 44% 49% 48% 2006 16 7 2007 11 64% 50% 52% 2008 15 11 73% 2009 4 50% 52% 2010 9 3 33% 51% 38% 8 2011 50% 51% 13 50% 2012 31%

By continually using the data from 1994-1999, the Commission artifically inflates the 2012 numerical average by 38%!



Data Table 5					•
Year	VT Total DV Homicides	Vermont DV Homicides by Firearm	VT % Firearm Related DV	Avg % DV Firearm 5 yr groups	DV Homicide Trend
1994	5	2	40%		7.5
1995	7	3	43%		4.5
1996	8	5	63%	62%	
1997	7	7	100%		40%
1998	7	4	57%		decrease
1999	10	4	40%		
2000	8	4	50%		
2001	5	3	60%	56%	
2002	1	1	100%		Firearm
2003	10	7	70%		
2004	4	0	0%		Homicide
2005	2	1	50%		Trend
2006	7	4	57%	55%	4
2007	7	5	71%		2
2008	11	7	64%		
2009	2	0	0%		50%
2010	3	1	33%	38%	decrease
2011	4	3	75%	5570	
2012	4	1	25%		

Total from 2013 report 1994-2012 = 63, but values on reports equal 62.

The homicide violence trend for ALL types has been showing an overall decrease over the last 19 years. Domestic firearm homicides show the greatest reduction at 50% NOT an increase!

