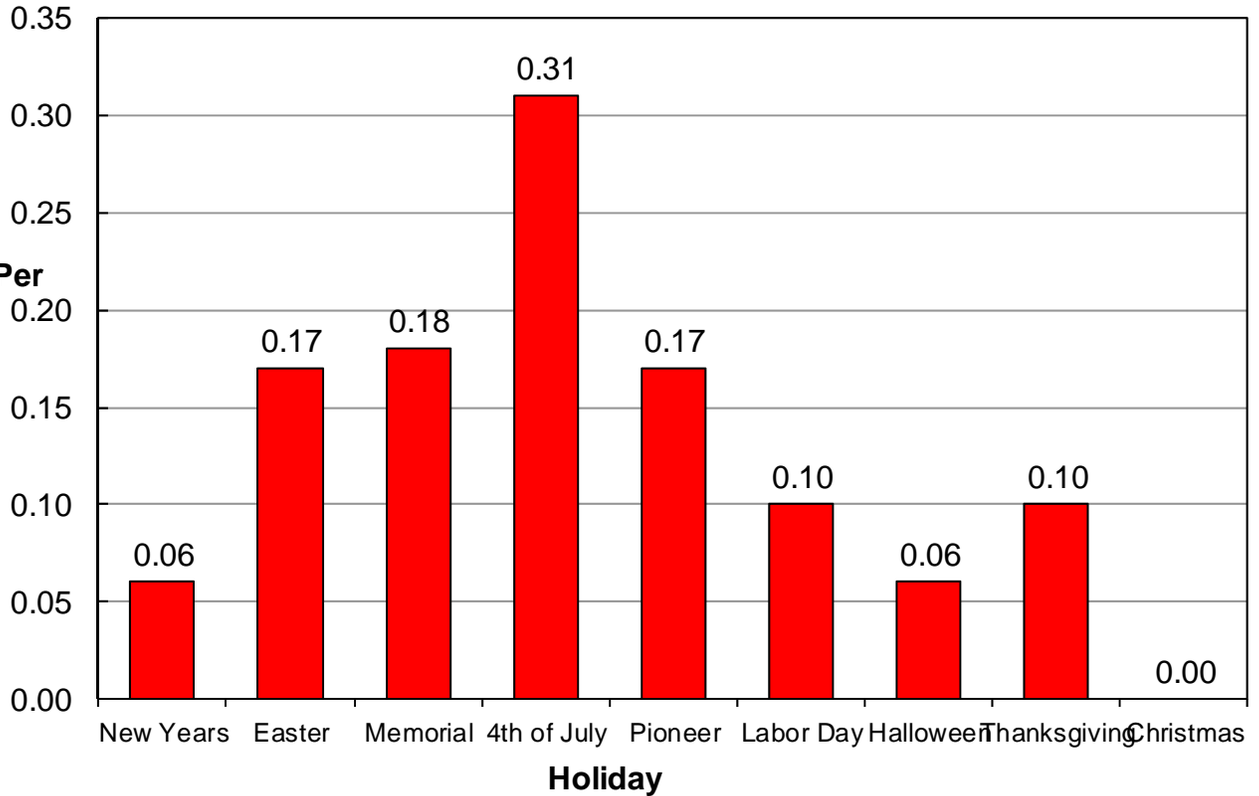


Holiday Deaths Involving a Drunk Driver (Utah 2007-2016)



Death Rate Per Day



- Holiday deaths are a concern because of the increased death rate due to possible risk factors such as fatigue, impaired driving, long distance traveling, speeding, and traveling on unfamiliar roadways.
- Over the past 10 years, the 4th of July Holiday (0.31) had the highest rate of drunk driving deaths while the Christmas Holiday (0.00) had the lowest rate.
- In 2016, the Easter and Pioneer Day (0.5) Holidays had the highest death rates per day while Labor Day, Thanksgiving, and Christmas had no drunk driving deaths.

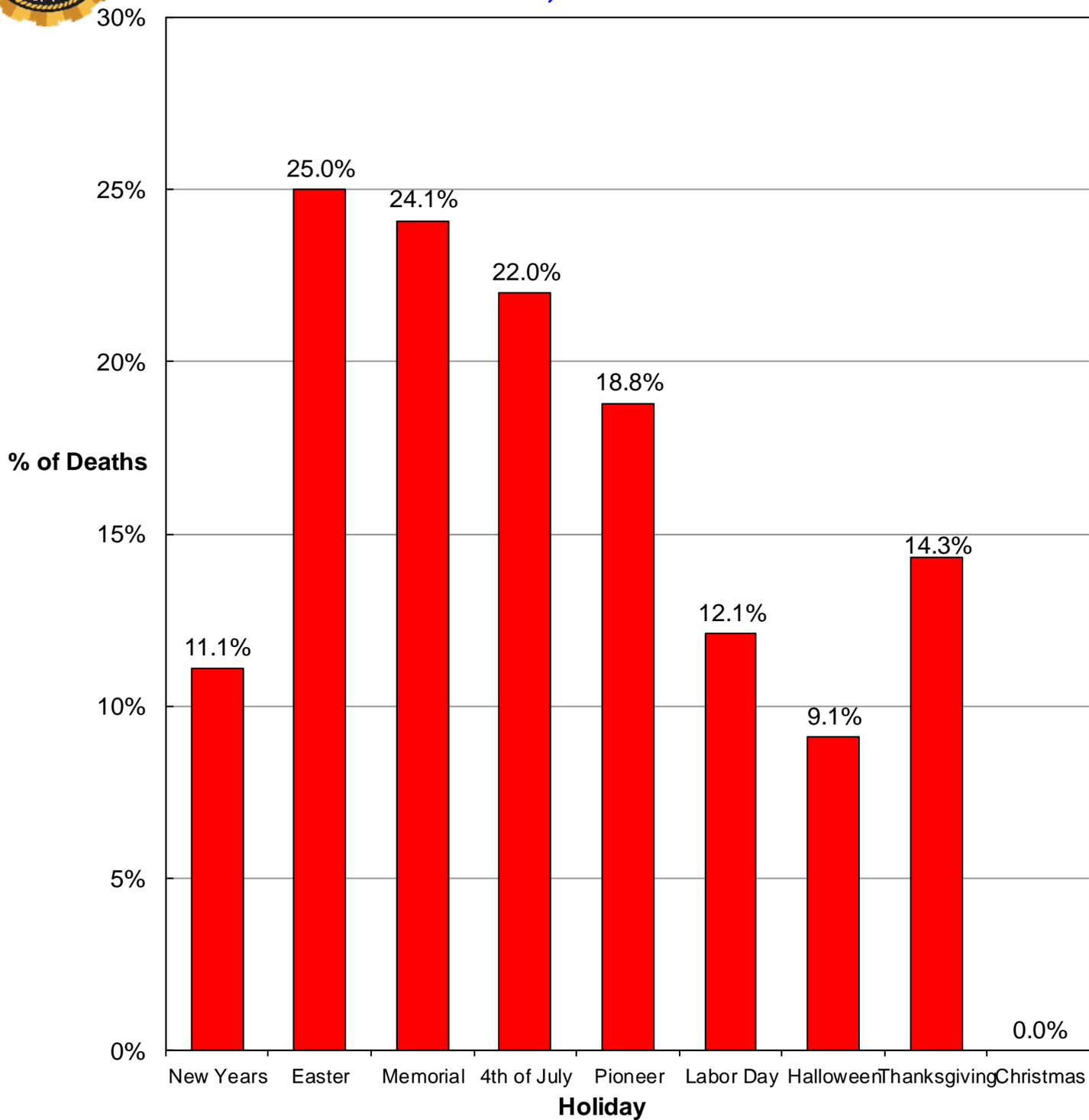
Note: Because of the differing lengths of holidays, the rate per day is provided and should be used for comparisons.

Holiday Deaths - Drunk Driver Involved

Year	New Years		Easter		Memorial Day		4th of July		Pioneer Day		Labor Day		Hallow- een		Thanks- giving		Christmas		Total	
	#	Rate per Day	#	Rate per Day	#	Rate per Day	#	Rate per Day	#	Rate per Day	#	Rate per Day	#	Rate per Day	#	Rate per Day	#	Rate per Day	#	Rate per Day
2007	0	0.00	1	0.33	1	0.25	1	0.33	0	0.00	1	0.25	0	0.00	1	0.20	0	0.00	5	0.17
2008	0	0.00	0	0.00	1	0.25	2	0.50	0	0.00	0	0.00	0	0.00	2	0.40	0	0.00	5	0.14
2009	0	0.00	1	0.33	1	0.25	0	0.00	1	0.25	1	0.25	0	0.00	0	0.00	0	0.00	4	0.11
2010	0	0.00	1	0.33	0	0.00	0	0.00	1	0.33	1	0.25	0	0.00	0	0.00	0	0.00	3	0.09
2011	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	1	0.25	0	0.00	0	0.00	1	0.03
2012	0	0.00	0	0.00	0	0.00	0	0.00	1	0.33	0	0.00	0	0.00	1	0.20	0	0.00	2	0.06
2013	0	0.00	0	0.00	1	0.25	3	0.60	0	0.00	1	0.25	0	0.00	0	0.00	0	0.00	5	0.15
2014	1	0.33	0	0.00	0	0.00	4	1.00	2	0.40	0	0.00	0	0.00	0	0.00	0	0.00	7	0.19
2015	0	0.00	1	0.33	2	0.50	0	0.00	0	0.00	0	0.00	0	0.00	1	0.20	0	0.00	4	0.11
2016	1	0.25	1	0.33	1	0.25	1	0.25	1	0.33	0	0.00	1	0.25	0	0.00	0	0.00	6	0.18
Total	2	0.06	5	0.17	7	0.18	11	0.31	6	0.17	4	0.10	2	0.06	5	0.10	0	0.00	42	0.12



% of Holiday Deaths Involving a Drunk Driver, Utah, 2007-2016



- During the last 10 years, 16.9% of holiday deaths involved a drunk driver.
- Over the past 10 years, Easter (25.0%) had the highest percent of deaths that involved a drunk driver while the Christmas Holiday (0.0%) had the lowest percent.
- In 2016, the Easter and Halloween Holidays (33%) had the highest percent of deaths that involved a drunk driver while Labor Day, Thanksgiving, and Christmas had the lowest percent (0%).