

# SAS Public Recreation Fatality One-Page Summary FY98 - FY14 ##

Activity Summary (Based on Codes)	Number	% of Total
<b>Swimming Total</b>	<b>78</b>	<b>59.09%</b>
Designated Area	5	3.79%
Undesignated Area	73	55.30%
<b>Boating Total</b>	<b>45</b>	<b>34.09%</b>
Swimming	9	6.82%
Collision	1	0.76%
PWC	3	2.27%
Capsized	13	9.85%
Falls from Boat	17	12.88%
****Other Boating	2	1.52%
<b>Other Falls Total</b>	<b>8</b>	<b>6.06%</b>
<b>Other Recreation</b>	<b>1</b>	<b>0.76%</b>

<b>Total Undesignated Swimming Area</b>	<b>62.12%</b>
<b>Total Falls Boat, Shore, etc.</b>	<b>18.94%</b>

TOTAL                      132

## SAS Recreation Fatality Data Summary FY98 - FY14

Gender		%
Female	11	8.3%
Male	121	91.7%
Unknown	0	0.0%
<b>Total</b>	<b>132</b>	

Wearing PFD		%
YES	4	3.0%
NO	127	96.2%
Unknown	1	0.8%
*N/A	0	0.0%
		132

10 yr Age Groupings		
Age 0-9	3%	4
Age 10-20	22%	29
Age 21-30	27%	36
Age 31-40	17%	23
Age 41-50	14%	19
Age 51-60	7%	9
Age 61-70	6%	8
71 & Over	2%	2
Age Unknown	2%	2
<b>Total</b>		<b>132</b>

**Alcohol/Drug		%
YES	25	18.9%
NO	79	59.8%
Suspected	4	3.0%
Unknown	24	18.2%
		132

****Swimming Fatalities (incl boat & swim)			%
Designated Area	5	5.7%	
Undesignated Area	82	94.3%	
<b>Total Swimming</b>	<b>87</b>		

Other Common Age Groupings		
13 & under	5%	6
Age 14-17	13%	17
Ages 18-35	47%	62
Ages 36-53	23%	30
Age 54 & Over	11%	15

Cause			
<b>D = Drowning</b>		119	90%
<b>T = Trauma</b>		10	8%
<b>DH = Hypothermia</b>		0	0%
<b>M = Medical</b>		2	2%
<b>***CO = Carbon Monoxide</b>		0	0%
<b>U = Unknown</b>		1	1%

**Note:**

\* Not applicable category in PFD section started in FY06

\*\*FY06-combined alcohol/drugs together so we could summarize with previous data, assumed that if no alcohol reported then no drugs were involved

\*\*\*Started tracking in FY06 - carbon monoxide as new cause

\*\*\*\* Includes swimming-related drownings even boat/swim when location is known

\*\*\*\*\*BAC, BAE, BAM,BAS (Control/Speed, Electrical, Carbon Monoxide, Skiing/Towing)

# Started tracking "Suspected" Alcohol in 2010

## Started including all public recreation-related fatalities in FY11