## NAD Public Recreation Fatalities One-Page Summary FY98 - FY23 ##

**Fatality** 

Number	% of Total
33	51.56%
3	4.69%
30	46.88%
23	35.94%
5	7.81%
5	7.81%
0	0.00%
6	9.38%
2	3.13%
5	7.81%
2	3.13%
6	9.38%
	33 30 23 5 0 6 2 5 2

Total Undesignated Swimming Area 54.69%
Total Falls Boat, Shore, etc. 6.25%

TOTAL 64

###Outgranted		%	
YES	3	0%	
NO	8	0%	
11			

NAD Recreation			
Gender		%	
Female	8	12.5%	
Male	56	87.5%	
Unknown	0	0.0%	
Total	64		

10 yr Age Groupings			
Age 0-9	3%	2	
Age 10-20	25%	16	
Age 21-30	19%	12	
Age 31-40	9%	6	
Age 41-50	9%	6	
Age 51-60	17%	11	
Age 61-70	3%	2	
71 & Over	9%	6	
Age Unknown	5%	3	

Other Common Age Groupings			
13 & under	6%	4	
Age14-17	16%	10	
Ages 18-35	30%	19	
Ages 36-53	17%	11	
Age 54 +	27%	17	
	•	64	

Wearing	) PFD	%		
YES	2	3.1%		
NO	52	81.3%		
Unknown	4	6.3%		
*N/A	6	9.4%		

64

	**Alcohol/Drug		%
	YES	4	6%
	NO	29	45%
#	SUSPECTED	2	3%
	Unknown	29	45%

****Swimming Fatalities(incl bo	%	
Designated Area	3	8%
<b>U</b> ndesignated Area	35	92%
Total Swimming	38	

Cause			
<b>D</b> = <b>D</b> rowning		48	75.0%
T = Trauma		9	14.1%
<b>DH = H</b> ypothermia		2	3.1%
M = Medical		3	4.7%
***CO = Carbon Monoxide		1	1.6%
***HR = Heat Related		0	0%
<b>U</b> = <b>U</b> nknown		1	1.6%
		64	100%

Note:

\* Not applicable category in PFD section started in FY06

Total

\*\*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 and in FY22 - heat related as a new cause

100%

\*\*\*\* Includes all swimming-related drownings even around boats 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

### In FY18, started showing how many of the fatalities occurred in Outgranted areas.