SWD Public Recreation Fatalities One-Page Summary FY98-FY20

Activity Summary (Based on Codes)	Number	% of Total	
Swimming Total	628	47.54%	
Designated Area	118	8.93%	
Undesignated Area	510	38.61%	
Boating Total	568	43.00%	
Swimming	151	11.43%	
Collision	54	4.09%	
PWC	34	2.57%	
Capsized	125	9.46%	
Falls from Boat	145	10.98%	
*****Other Boating	59	4.47%	
Other Falls Total	67	5.07%	
Recr-not water	58	4.39%	

Total Undesignated Swimming Area 50.04% Total Falls Boat, Shore, etc. 16.05%

###Outgranted		%
YES	45	27%
NO	122	73%
	167	

TOTAL 1321

SWD Recreation I				
Gend	%			
Female	151	11%		
Male	1162	88%		
Unknown	8	1%		
Total	1321			

10 yr Age Groupings				
Age 0-9	6%	76		
Age 10-20	22%	290		
Age 21-30	23%	306		
Age 31-40	17%	221		
Age 41-50	13%	166		
Age 51-60	10%	128		
Age 61-70	6%	78		
71 & Over	3%	43		
Age Unknown	1%	13		
Total		1321		

Other Common Age Groupings				
13 & under	9%	119		
Age14-17	10%	127		
Ages 18-35	41%	537		
Ages 36-53	24%	321		
Age 54 & Over	15%	204		
		1321		

<i>y</i>	Data Gailliai y 1 100 1 120					
	Wearing	%				
	YES	83	6%			
	NO	1163	88%			
	Unknown	34	3%			
	*N/A	41	3%			

1321

	**Alcoho	%	
	YES	252	19%
#	NO	664	50%
	Suspected	51	4%
	Unk	354	27%
		1321	

**** Swimming Fatalities (incl boat, swim)			%
D esignated Area		116	15%
Undesignated Area		660	85%
Total Swimming		776	

	Cause			
D = D rowning)		1144	86.6%
T = Trauma			126	9.5%
DH = Hypothermia		27	2.0%	
M = Medical			7	0.5%
***CO = Carbon Monoxide		3	1.1%	
U = Unknown		14	1.1%	

Note:

* Not applicable category started in PFD section in FY06

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

**** All swimming-related drownings including boating & swimming when location is known

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

Started tracking "Suspected" Alcohol in 2010

Started counting all public recreation-related fatalities in FY11

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

1321

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