## USACE Public Recreation Fatalities One-Page Summary FY24 Data

Activity	FY24	FY24 %				
Summary		of Total			Fatalitie	s By Division
Swimming Total	61	40.7%	1		LRD 27	18.00%
Designated Area	11	7.3%	1		MVD 5	3.33%
Undesignated Area	50	33.3%	<b>—</b>	FY24	NAD 2	1.33%
Boating Total	75	50.0%	Total Undesignated Swimming Area	49%	NWD 29	19.33%
Swimming	24	16.0%			SAD 41	27.33%
Collision	2	1.3%	1		SPD 5	3.33%
PWC	4	2.7%	1		SWD 41	27.33%
Capsized	17				Districts wi	ith most fatalities
Falls from Boat	22	14.7%		FY24	SWF 19	12.67%
*****Other Boating	6	4.0%	Total Falls Boat, Shore, etc.	21%	SWT 17	11.33%
Other Falls Total	9	6.0%			SAM 16	10.67%
Other Recreation	5	3.3%	1		SAS 14	9.33%
TOTAL	150				LRN 14	9.33%

## **Public Recreation Fatality Data Summary**

Gender	FY24		
Female	8	5.3%	
Male	142	94.7%	
Unknown	0	0.0%	
Total	150		

Wearing PFD	FY24		
YES	7	4.7%	
NO	137	91.3%	
Unknown	0	0.0%	
N/A	6	4.0%	

10 yr Age Grpgs	FY24		
Age 0-9	1.3%	2	
Age 10-20	24.0%	36	
Age 21-30	17.3%	26	
Age 31-40	16.7%	25	
Age 41-50	13.3%	20	
Age 51-60	14.0%	21	
Age 61-70	5.3%	8	
71 & Over	8.0%	12	
Age Unknown	0.0%	0	
Total		150	

Alcohol/Drug	FY24		
YES	16	10.7%	
NO	51	34.0%	
SUSPECTED	2	1.3%	
Unknown	81	54.0%	

Common Age Grps	FY24		
13 & under	5.3%	8	
Age14-17	8.0%	12	
Ages 18-35	38.0%	57	
Ages 36-53	26.7%	40	
Age 54 +	22.0%	33	
Marta		•	

Swillining Fatalities		1 1 2 7	Outgranted		%
<b>D</b> esignated Area	10	11.8%	YES	45	30.0%
<b>U</b> ndesignated Area	75	88.2%	NO	105	70.0%
Total	85				
				_	

Cause	FY24		
<b>D</b> = <b>D</b> rowning	132	88.0%	
T = Trauma	18	12.0%	
<b>DH = H</b> ypothermia	0	0.0%	
HR=Heat Related	0	0.0%	
CO=Carbon Monoxide	0	0.0%	

Note:

\*\*\*\* All swimming-related drownings (intentionally entering water) including boating & swimming when location is known

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