# Lifeguard Rescue Reporting System Summary (2009-2013)

				S	ite of Incident				
		Wat	ter Park		Site		Р	ool	
	2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013
Current	0%	0%	7%	13%	Deep Water	32%	29%	61%	28%
Flume	0%	0%	2%	0%	Diving Area	12%	26%	23%	15%
Lazy River	18%	17%	7%	13%	Play Features	3%	3%	2%	10%
Play Feature	8%	3%	26%	0%	Shallow Water	46%	30%	30%	46%
Slide	18%	36%	33%	6%	Spa	0%	60%	1%	1%
Wave Pool	40%	19%	9%	0%	Therapy	1%	1%	1%	0%
Other	16%	25%	23%	75%	Wading Pool	3%	3%	7%	3%
					Other	3%	6%	2%	8%

#### Other Comments for Water Parks: Where was the victim located?

**Diving Boards** Zero Depth Entry Area outside of office (outside) On deck lane area near basketball goal zero entry zero entry 3 ft of water A small frog shaped slide Zero depth Main pool Diving board Main pool Main pool Main pool Main pool Diving well Main pool Main pool Main pool Slip "N" Slide

# Other Comments for Pools: Where was the victim located?

4 - 5 ft area
4 - 5 ft area
4.5 ft
ancillary area - dry
deck (2)
Drop of from shallow to deep
Drop off slide into shallow water
end of slide
kids sliding board/go down then can't touch bottom and can't swim
lap pool (2) - 3 1/2 foot
Locker Room
Outside pool area. Front desk requested lifeguard assistance

Outside Therapy Pool slide catch pool (2) slide pool - shallow water Slides steps in shallow water swim lap area 6ft deep zero entry area below diving board entry steps 4 foot Near stairs in shallow water Bottom of slide Slide Hot tube

				Water Clarity				
	Wat	er Park		Site		F	Pool	
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013
77%	74%	88%	69%	Excellent - clearly see the bottom	86%	88%	91%	56%
///0	7470	00%	09%	Good - see large objects	00%	0070	91%	50%
23%	23%	9%	19%	on bottom	14%	11%	16%	43%
5%	0%	2%	6%	Fair - barely see large objects on bottom	0%	0%	0%	0%
0%	0%	0%	0%	Poor - cannot see the bottom	0%	0%	0%	1%
				None - cannot see more than one foot below the				
0%	0%	0%	0%	surface	0%	0%	0%	0%
0%	3%	0%	6%	Other	0%	1%	0%	0%

Other Comments for Water Parks: Water Clarity

Outside not in pools On land

Other Comments for Pools: Water Clarity

NOT RELEVANT N/A Dry area n/a

	١	Water D	epth v	where the Victim wa	s locat	ed (fe	et)		
	Wat	er Park		Site		F	Pool           2010         2011-12         2           2%         0%         1           1%         0%         1		
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013	
	6%	0%	7%	Victim on land		2%	0%	0%	
6%	3%	0%	0%	< 1	3%	1%	0%	4%	
17%	9%	19%	14%	1 to 3	8%	6%	4%	8%	
66%	62%	76%	50%	3.1 to 5	78%	35%	36%	51%	
6%	15%	2%	14%	5.1 to 10	26%	31%	37%	12%	
5%	6%	0%	14%	10.1 to 16.9	16%	23%	23%	25%	
0%	0%	2%	0%	17 to 25	0%	1%	0%	0%	
0%	0%	0%	0%	> 25	0%	0%	0%	0%	

# Attendance Level at the time of the Rescue

	Water Park			Site		ſ	Pool           2010         2011-12           21%         20%           58%         61%		
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013	
8%	9%	14%	7%	Light	22%	21%	20%	18%	
74%	69%	74%	60%	Normal	60%	58%	61%	56%	
18%	20%	12%	27%	Heavy	18%	21%	17%	24%	
	3%	0%	7%	Other			1%	1%	

Other Comments for Water Parks: Attendance Level

Swim Meet occurring in half of the facility Swim lessons

# Other Comments for Pools: Attendance Level

Swim Meet occurring

4 other people in the pool

		Н	ow th	e Victim was Recog	nized			
	Wat	er Park		Site		I	Pool	
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013
97%	83%	95%	88%	Sight	92%	92%	96%	95%
25%	11%	9%	38%	Sound	23%	25%	15%	43%
5%	8%	5%	13%	Informed by Victim	5%	6%	2%	6%
6%	0%	0%	6%	Informed by another Lifeguard	5%	3%	1%	3%
9%	14%	2%	19%	Informed by a Patron	8%	9%	5%	4%
				Profiled High Risk Prior to				
17%	8%	5%	0%	Distress	18%	12%	3%	10%
0%	0%	0%	0%	Other	3%	2%	0%	1%

#### Other Comments for Pools: How the Victim was Recognized

patron notified front desk

Saw parent run onto pool deck

Walked in to my shift and noticed victim on bottom of pool

Saw very young child hanging on wall alone just before he let go and went underwater

Lifeguard at top of slide informed small child was coming down.

lifeguard saw in scan child in 3.5 and unable to touch activated EAP climbed from chair and compact jump into pool with

tube and help child back into kiddy area-child had gone under lifeline to follow bigger kids and mom was distracted by

Another parent in the water child stayed with mom in shallow end.

Lifeguards contacted by another facility staff member

Alerted by swim coach to potential medical issue

	Vic			Activity prior to the	Rescue	9		
	Wat	er Park		Site		I	Pool	
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013
22%	17%	14%	0%	Unknown	6%	5%	41%	28%
17%	19%	40%	7%	Wading	20%	16%	31%	11%
27%	14%	10%	53%	Swimming	42%	39%	49%	24%
13%	11%	5%	13%	Floating with Equipment	10%	6%	3%	18%
17%	8%	21%	13%	Feet First Entry/Jumping	22%	27%	10%	14%
2%	0%	0%	0%	Head First Entry/Diving	5%	7%	1%	1%
0%	0%	2%	0%	<b>Receiving Instruction</b>	6%	4%	1%	0%
3%	0%	0%	0%	Body Surfing	0%	0%	0%	1%
0%	0%	0%	0%	Surfing	0%	0%	0%	0%
0%	0%	0%	0%	Scuba Diving	0%	0%	0%	0%
0%	0%	2%	0%	Skin Diving	0%	0%	0%	0%
2%	0%	2%	7%	Beach or Deck Activity (not in the water)	5%	1%	0%	1%
0%	8%	7%	0%	Walking/Running (not in the water)	6%	4%	2%	5%
17%	31%	7%	13%	Other	9%	14%	8%	10%

Other Comments for Water Parks: Victim's Activity prior to the Rescue playing/walking in water and went into an area over his head

Riding down slide (11 entries) Crawling on deck Floating in tube Reaching and fell in Gator floating device

#### Other Comments for Pools: Victim's Activity prior to the Rescue

"bobbing" in the water senior exercise class walking in pool Hanging on counselor/counselor swam away Aerobics Class Climbing down the high dive ladder--not waiting for lifeguard. **Coaching Swim Team** Playing on bottom step zero entry pool kept walking until it was too deep Multiple Victim Rescue - 2 adolescents treading water Learn-to-Swim level 1 class Hanging on wall Changing in Locker Room In the shallow end waiting for swim instructor to finish working with another student going down slide when smaller than height requirement playing with other small children in kiddy area 1.25-2.5 feet separated by a lifeline from six lane pool. Apparently had epileptic seizure and fell in water. Playing basketball in pool when ball rolled into deeper end of pool and victim swam after it standing two sisters entered water at same time; one could not swim; one was weak swimmer at best participating in water exercise swim lessons sitting on the side of the pool and fell in walking in the water Using a water slide Taking Swim Test to use deep end of pool Taking a deep water test Multiple person rescue. 2 small children holding onto head of older sibling submerged. holding breath while swimming laps With father in water Parent Child Swim Lesson exercising Soaking in Spa Entered water from 25ft waterslide Attempting to pass swim test Play on play structure Diving off a starting block exercising scooting along the wall Swimming with parent Just Arriving On side of pool sitting on side of pool pre swim test for school "crew" team Had just been warned, He repeated the same action when hurt. here to participate in a swim meet short walk from chair or parking lot to pool

Rode his bike 20 miles to the pool hanging on to side & Dad swimming lessons Mother not paying attention Slide Slide Playing waterpolo Just arrived to take swim test Chilling in hot tub Holding onto wall

			Ту	/pe of Rescue Made				
	Wat	er Park		Site		F	Pool	
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013
6%	3%	16%	6%	Reaching with equipment	11%	6%	5%	10%
				Reaching without				
3%	6%	5%	0%	equipment	9%	8%	7%	6%
				Wading Assist with				
26%	25%	28%	6%	equipment	13%	11%	15%	13%
				Wading Assist without				
15%	14%	28%	6%	equipment	12%	10%	11%	13%
				Swimming with				
46%	36%	12%	63%	equipment	44%	50%	60%	59%
				Swimming without				
2%	6%	9%	13%	equipment	14%	8%	3%	1%
0%	0%	0%	0%	Throwing assist	1%	0%	1%	0%
				Underwater Search				
0%	0%	0%	0%	conducted	0%	0%	0%	1%
0%	0%	0%	0%	Land Search conducted	0%	0%	0%	0%
				Aircraft involved in				
2%	0%	0%	0%	search and/or rescue	0%	0%	0%	0%
				Watercraft involved in				
0%	0%	0%	0%	search and/or rescue	0%	0%	0%	0%
6%	19%	5%	6%	Other	4%	8%	4%	3%

# Other Comments for Water Parks: Type of Rescue Made

Spinal Hold (2) None Backboard (hit head on slide) In water, backboard needed LG responded when daughter came into the facility and said that her elderly mom had fell. Walking to the victim, calling EMS Child came to guard room Head-chin splint Emergency First Aid

#### Other Comments for Pools: Type of Rescue Made

Adapted rear-approach swimming rescue with tube to prevent further injury to dislocated shoulder - supported torso stomach down with two hands backboarded CPR/AED dove in - pulled him up First Aid on land instructor/lifeguard with person at the time in water jumped in and grabbed Just jumped in and grabbed him while wearing the tube. He was only a couple feet from the wall. land spinal - laying down lifeguard jumped in No Rescue - Victim on land None. Injured person made it to wall none. victim on land None. Victim on Land one guard with equipment ; one without on-land spinal support Parent Carried Infant out of Water before lifeguard or swim instructor could respond. Patron assisted victim to side Patron grabbed victim and handed to LG pulled out of water by husband before guards got to her pulled up off bottom with rescue equipment spinal spinal spinal spinal spinal Swimmer hit head on pool bottom, swimmer surfaced with a bloody head at side of pool, guard got out of stand, swimmer climbed out of pool at the same time Victim got self out of pool Was shallow for me so did not bother to grab tube Victim was able to remove themselves from the water and sit on bench Head, Neck or Spinal Injury Management on Land patron lifted unconscious body onto pool deck Jumped in, no tube necessary double rescue - friend attempted to help struggling friend, both started active drowning In-Line Stabilization on Land submerged rescue Patron lifted victim out of water & alerted lifeguard mother brought him to steps. other lifeguard carried him up the steps

# Lifeguard Rescue Reporting System Summary (2009-2013)

				Equipment Used				
	Wat	ter Park		Site		ſ	Pool	
2009	2009 2010 2011-12 2013			Year	2009	2010	2011-12	2013
	28%	40%	19%	None		28%	23%	20%
	64%	58%	69%	Rescue Tube		70%	78%	79%
	0%	0%	6%	Rescue Buoy		1%	0%	0%
	0%	0%	6%	Throw or Float Line		0%	0%	0%
	0%	0%	6%	Throw Line with Ring Buoy		0%	0%	0%
	0%	0%	0%	Mask, fins and snorkel		0%	0%	0%
	0%	0%	0%	Fins only		0%	0%	1%
	19%	5%	6%	Other		5%	0%	3%

#### Other Comments for Water Parks: Equipment Used

Backboard (8 with the same answer) Medical supplies Other Comments for Pools: Equipment Used PPE, AED on stand by to use Back Board (9) Liftboard Rescue tube was in hand, but not needed Whistle Code Rescue Tube was entangled on Lane Line AED, rescue mask, gloves backboard

			C	Others Responding				
	Water Park Site F			Pool				
2009	2010	2011-12	2013	Year	2009 2010 2011-12 20			2013
68%	39%	86%	57%	None needed	66%	63%	86%	53%
28%	50%	14%	14%	Additional Lifeguards	34%	33%	11%	42%
9%	6%	0%	14%	Bystanders	8%	6%	5%	4%
20%	31%	0%	21%	Paramedics/EMS	14%	12%	4%	11%
0%	0%	0%	0%	Rescue Squad	2%	1%	2%	0%
0%	3%	0%	0%	Police	5%	2%	0%	4%
2%	6%	0%	0%	Fire	4%	2%	1%	5%
2%	6%	2%	7%	Other	0%	3%	1%	1%

Other Comments for Water Parks: Others Responding

Lifeguard Supervisor

Boy's mother

Parent

Swim instructor (certified lifeguard)

#### Other Comments for Pools: Others Responding

another lady in the class Coaching staff after lifeguard ran pt into the guard room, where head guard, summand someone to call ems, started CPR high school teacher teaching student Building Staff not lifeguard trained on duty supervisor Other patrons Professional Staff Member, Student Supervisor Office Staff personal attendant facility staff Camp counselor parent Camp counselor

				Type of Aid Given				
	Wat	er Park		Site		I	Pool	
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013
74%	51%	91%	69%	None needed	73%	76%	1%	85%
8%	14%	5%	13%	Minor First Aid - Immediate transport to hospital NOT needed	9%	8%	5%	6%
8%	17%	0%	0%	Spinal Injury Management Procedures Used	4%	8%	2%	4%
6%	9%	2%	13%	Personal Protective Barrier Used	6%	6%	2%	5%
	6%	2%	13%	Artificial respiration		4%	1%	1%
5%	9%	0%	6%	CPR administered	6%	3%	1%	5%
5%	3%	0%	6%	AED used	2%	2%	0%	1%
0%	0%	0%	6%	Oxygen Administered	5%	2%	0%	5%
3%	0%	0%	0%	Suctioned Airway	2%	1%	0%	0%
3%	3%	2%	13%	Major First Aid - Immediate transport to hospital needed	5%	6%	2%	3%
8%	9%	2%	0%	Other	5%	6%	3%	0%

#### Other Comments for Water Parks: Type of Aid Given

Patron refused aid, though spinal injury management appropriate Ended up getting stitches Back Blow Parents took her to ER because she had a large deep cut on her chin

#### Other Comments for Pools: Type of Aid Given

monitored victim, care for heart attack

air ambulance to Level 1 Trauma Center Monitoring & Walking assist Life-flighted for the mind. rest and assurance. Back blows - choking Assist patron out of water victim could feel and wiggle fingers and toes. Direct pressure to cut on head Minor first aid was given until Lifeguards were informed that victim may have had a seizure at which point EMS was immediately called lie down, bend knees, treat for shock....calm student who panicked Requested that patron wear a lifejacket. Victim began throwing up water and then became lethargic check on victim to calm the patient down Parents counseled on dangers of floatation devices Self-indicated diabetic. Glucose administered & monitored Transported to the hospital via ambulance Transported to hospital treat for shock and seizure Put on the back board in the water-Deep end individual suffered mild M.I. Was alert and breathing when attended by lifeguards given ice and glass of cold water slapping on back to aid in removing water from lungs seizure...held in recovery position Called fire rescue. Victim fainted after reaching wall Modified H.A.I.N.E.S. position. Young man is autistic. He was upset and needed calming. only had him cough to clear throat

				Injuries to Victim				
	Wat	er Park		Site		Pool		
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013
84%	91%	93%	73%	None	86%	86%	97%	94%
5%	0%	5%	0%	Abrasion	5%	4%	1%	3%
3%	3%	2%	13%	Laceration	3%	2%	0%	0%
0%	0%	0%	7%	Burn	0%	0%	0%	0%
0%	0%	0%	0%	Fracture	2%	1%	0%	0%
0%	0%	0%	0%	Paralysis	1%	0%	0%	0%
0%	0%	0%	0%	Death by drowning	0%	1%	0%	1%
				Death due to other				
0%	0%	0%	0%	causes than drowning	1%	1%	0%	0%
13%	9%	0%	7%	Other	9%	7%	2%	4%

#### Other Comments for Water Parks: Injuries to Victim

swallowed water

disorientation from grand mal seizure

EMTs requested that mom take child to Urgent care for further tests

Trouble breathing/dizziness

#### Other Comments for Pools: Injuries to Victim

Compression of Spinal cord, 2 cervical vertebrae broken, Doctors say potential for full recovery Severe neck strain Short Term motor loss & slurred speech just scared swollen neck and head neurological effects Shoulder dislocation inhaled water Shock, Suspected Seizure Spinal Injury small bruise shock Taken to hospital by EMS, was not given specifics. Patron stayed for 2 days **Brain Problems** Seizure major concussion, pulled neck muscles Cramp victim blacked out but did not breath in water Injury to back of head. Suffered heart arrhythmia prior to drowning Cardiac distress shock. exhaustion fracture to her back as she landed on another swimmer Sudden Illness - Nausea Contusion Bump to the back of the head Large amounts of water swallowed. Near drowning Suspected HNS Injury Suspected Head, Neck or Spinal Injury Minor delayed complications to water ingestion Fluid on the spine

		Тур	e of Fl	otation Device Used	by Vi	ctim		
	Wat	er Park		Site		ſ	Pool	-
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013
89%	89%	86%	71%	None	86%	92%	97%	80%
2%	3%	95%	7%	Coast Guard approved Personal Flotation Device (PFD)	3%	1%	1%	3%
0%	0%	0%	0%	Non-approved life jacket or similar device	1%	1%	0%	1%
2%	0%	2%	0%	Inflatable raft	1%	1%	0%	1%
0%	0%	0%	7%	Non-inflatable raft	0%	0%	0%	0%
2%	3%	0%	0%	Inflatable Life Ring/Ring Buoy or similar device	0%	0%	0%	3%
0%	0%	0%	0%	Non-inflatable Life Ring/Ring Buoy or similar device	1%	0%	0%	0%
0%	0%	0%	0%	Inflatable Floaties on the victims limbs	3%	1%	0%	0%
	0%	2%	7%	Swim Noodle	0%	2%	1%	8%
0%	6%	0%	7%	Other	4%	2%	2%	5%

# Other Comments for Water Parks: Type of Flotation Device Used by victim

Inflatable tube (2) Lazy river tube

# Other Comments for Pools: Type of Flotation Device Used by victim

n/a Instructional Floatation Device goggles kickboard (6) Deep water aqua jogger belt Swim belt Beach ball

				Victim's Outcome				
Water Park				Site	Pool			
2009 2010 2011-12 2013			2013	Year	2009	2010	2011-12	2013
	28%	19%	36%	Released	34%	41%	49%	23%
	50%	79%	36%	Released to parent	57%	44%	49%	57%
	11%	0%	14%	Ambulance	13%	10%	5%	8%
	14%	2%	7%	Advised to see physician	3%	3%	2%	4%
				Released to another care provider (Police/Fire,				
	6%	0%	7%	etc.)	5%	5%	2%	15%
	8%	2%	0%	Other	2%	8%	1%	4%

Other Comments for Water Parks: Victim's Outcome EMT released to parent while at facility. EMT decided he did not need to go to the hospital, released to parents Released back to babysitter released to daughter Other Comments for Pools: Victim's Outcome continued with activities Air ambulance to Trauma center Changed floatation size and returned to swim lesson Counselors took her Hospitalized released to camp counselor survived Allowed to re-enter water with USCG Approved PFD Seizure getting out at ladder. Within 3 feet of victim was a minor and was required to go to the emergency room to be check out. Fire dept. Released victim on scene after assessing his condition and determining that he had not had a seizure. The child finished the lesson and went home with his mother. Heart Attack Death talked to Social Worker about early childhood near-drowning incident in Haiti. THREE DAYS LATER, SWAM ACROSS THE DIVING WELL UN-ASSISTED! death released to Scoutmaster released to group released to the accompanying group continued lessons daycare released to teacher saw physician at school Released to camp counselor (2) Issued a lifejacket Released to guardian(Camp counselor) denied further care from EMS due to lack of health insurance Eventually resuscitated and stabilized Victim transport to hospital by EMS. Released to day care provider Parent was an EMT took over released to camp counselor Released to summer camp group Gave to Head Lifeguard who put victim back in water to prevent trauma released to camp counselor

	Primary Rescuer's Level of Current Training									
Water Park				Site	Pool					
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013		
100%	97%	100%	94%	Lifesaving/Lifeguarding	100%	99%	99%	99%		
75%	92%	95%	88%	CPR or CPR/PR	97%	97%	97%	98%		
69%	86%	93%	81%	AED	94%	92%	96%	98%		
42%	17%	9%	50%	Oxygen Administration	46%	50%	69%	19%		
46%	72%	21%	63%	Blood borne Pathogen training	58%	63%	77%	26%		
3%	6%	5%	0%	Emergency Medical Technician	7%	5%	2%	4%		
37%	64%	9%	81%	In-Service Training - weekly	30%	25%	11%	59%		
39%	22%	84%	6%	In-Service Training - monthly	48%	35%	28%	24%		
42%	61%	67%	69%	Site specific training	47%	26%	19%	18%		
18%	0%	0%	0%	None	0%	0%	0%	0%		
0%	8%	2%	6%	Other	17%	11%	3%	6%		

Other Comments for Water Parks: Primary Rescuer's Level of Current Training

LGT instructor LGI/WSI in-service bi-monthly Other Comments for Pools: Primary Rescuer's Level of Current Training IT trainer level credentials LGIT/WSI LGI (10) Head guard who initiated CPR was trained in all the above Registered Nurse (2) WSI LGI (4) LGIT (5) Water and Safety Instructor Pool Manager, Lifeguard Instructor, Lifeguard over 20 years Water Safety Instructor, Health Teacher, working in the pool with a second person equally qualified, **CPR Instructor and Instructor Trainer** WSI, WSIT, LGI first aid American Red Cross Lifeguard Instructor Trainer in-service by-weekly In-service Fall and Winter Semester US Marine Training/Trainer for water All Red cross Training in service training quarterly fire fighter, advanced diver every two weeks in-service guard responded, but parent grabbed child first Instructor

First aid In-service training bi-weekly In-service training bi-weekly I was the secondary lifeguard Lifeguard Instructor/Trainer

		Where was the Rescuer at the time of incident										
	Wat	er Park		Site	Pool			-				
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013				
				Elevated Stand - 5 feet but less than 10 feet in								
43%	17%	12%	38%	height	40%	44%	26%	23%				
9%	11%	21%	31%	Elevated Stand - less than 5 feet in height	19%	17%	58%	35%				
	8%	2%	0%	Enclosed Lifeguard Tower (non-moveable)		1%	0%	3%				
4%	6%	2%	0%	Deck Chair	12%	7%	6%	4%				
9%	22%	9%	6%	Standing in one place	13%	13%	5%	24%				
27%	11%	40%	6%	Walking	16%	15%	7%	13%				
0%	0%	0%	0%	Patrolling with Watercraft	1%	0%	0%	1%				
9%	25%	14%	19%	Already in the water	5%	4%	1%	4%				
3%	11%	2%	0%	Other	1%	4%	0%	4%				

# Other Comments for Water Parks: Where was the Rescuer at the time of incident

Elevated wall 10ft Elevated-3ft walls of wave pool Roving In guard room filling up water bottle, when alerted In the Guard room

#### Other Comments for Pools: Where was the Rescuer at the time of incident

Giving a guest tour, walking by. Child slipped off step. I stepped a foot in and scooped kid out. Parent out of reach!!!

In the water alongside victim at time of incident.

on deck at end of rotation from stand

On pool deck

in pool office, notified by patron..

Staff Shower, an off-duty lifeguard came in to inform me of the incident

Taking attendance for swim lessons as a pool coordinator

In water, on deck and in elevated chair for one

walking the deck/on duty

Not on the pool deck. Building lobby.

On a pool deck on a separate floor of the building

Roving

Standing on deck

going back to LG stand having just warned the youth

sitting at edge of pool

guard office

	Distance traveled on land to entry point										
	Wat	er Park		Site	Pool						
2009	2010	2011-12	2013	Year	2009	2010	2011-12	2013			
	78%	98%	81%	less than 10 feet		84%	95%	87%			
	8%	2%	13%	11 to 20 feet		12%	3%	7%			
	8%	0%	6%	21 to 40 feet		2%	2%	4%			
	0%	0%	0%	41 to 60 feet		2%	0%	0%			
	6%	0%	0%	61 to 100 feet		0%	0%	1%			
	0%	0%	0%	> 100 feet		1%	0%	1%			

			Distan	ce traveled in the w	vater			
Water Park Site					Pool			
2009	2009 2010 2011-12 2013			Year	2009	2010	2011-12	2013
	14%	2%	13%	victim on land		5%	2%	4%
	61%	91%	31%	less than 10 feet		73%	85%	64%
	25%	7%	50%	11 to 20 feet		19%	10%	31%
	0%	0%	6%	21 to 40 feet		3%	2%	1%
	0%	0%	0%	41 to 60 feet		1%	0%	0%
	0%	0%	0%	61 to 100 feet		0%	0%	0%
	0%	0%	0%	> 100 feet		0%	0%	0%

		ļ	Approx	ximate age of the Vi	ctim			
Water Park				Site	Pool			
2009 2010 2011-12 2013			2013	Year	2009	2010	2011-12	2013
	3%	0%	0%	less than 1		0%	0%	1%
	14%	50%	15%	1 to 4		12%	13%	26%
	56%	31%	85%	5 to 14		66%	70%	62%
	8%	5%	0%	15 to 24		10%	9%	7%
	8%	7%	0%	25 to 44		6%	5%	2%
	6%	5%	0%	45 to 64		5%	1%	0%
	6%	2%	0%	> 64		2%	1%	1%