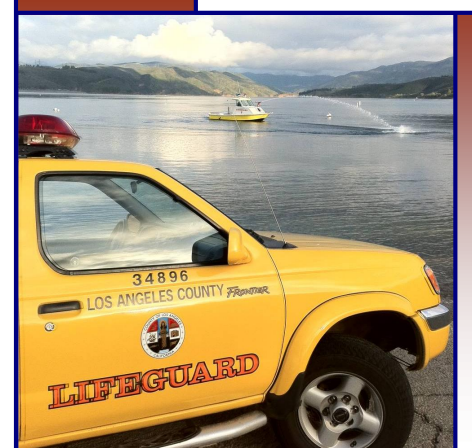
County of Los Angeles 2010 Lake Boating Enforcement & Aquatic Safety Report

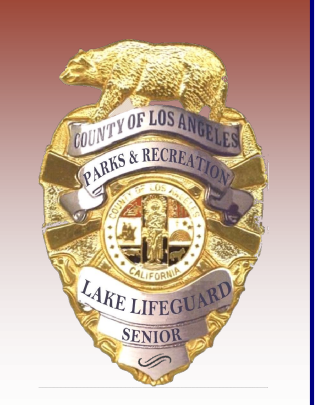






Lake Lifeguard Services
County of Los Angeles
Department of Parks & Recreation







COUNTY OF LOS ANGELES

DEPARTMENT OF PARKS AND RECREATION

"Creating Community Through People, Parks and Programs"

Russ Guiney, Director

April 1, 2011

Dear Boating Enthusiast,

Our commitment at the Los Angeles County Department of Parks and Recreation is to provide you with diverse and safe recreational opportunities at our many beautiful facilities. Fourteen Los Angeles County lakes together offer swimming, fishing, boating and recreational opportunities. While we want to ensure that you have a variety of opportunities to enjoy Los Angeles County's water areas, we continue to record and analyze our boating and aquatic incidents and constantly search for ways to enhance our lifeguard resources in order to offer you a safer environment in which to recreate.

The primary purpose of this Lake Boating Enforcement and Aquatic Safety Report is the analysis of boating and aquatic incidents that occurred in 2010. This information is compiled to help us direct our efforts to continue to reduce the number of boating accidents, injuries and fatalities in Los Angeles County's waterways.

The report also includes information about the Department's efforts to promote boating safety through law enforcement and safety education programs which involve essential, direct interaction with the boating community.

This report is available on the Department's website http://parks.lacounty.gov. For more information about this or other accident statistics please contact Hugo Maldonado, Chief Lake Lifeguard at (626) 330-8549 or hmaldonado@parks.lacounty.gov.

Sincerely,

Russ Guiney

Director

RG:HS:IP:ee

Table of Contents

Sect	rion Pag
INTR	RODUCTION
Inlan	d Boating and Open Water Swimming Facilities3
	Castaic Lake
	Puddingstone Lake
	Santa Fe Dam
Stati	stical Information 4-5
	Data Collection Procedures
	Overall 2010 Highlights
	2009/2010 Total Activity Comparison
Roat	ing Safety & Enforcement Analysis6-10
Dout	Enforcement Contacts
	Vessels Evicted
	Citations Issued
	Alcohol
	Fish and Game
	Equipment and PFD (Life Jacket) Personal Watercraft
	Registration
	Skiing/Towing
	Speed
	Lost Children
A I	Unauthorized Swimming
Anai	ysis of Vessel Assists11-13
	Disabled Vessel Assists
	Launch Ramp Assists
	Vessel Fires
	Sunken/Swamped Vessels
Anai	ysis of Medical Aid14-15
	Major Medical Aid
	Minor Medical Aid
Anal	ysis of Aquatic Rescues16-20
	Month
	Day of Week
	Time of Day
	Gender
	Age
	Impact of Lake Lifeguard Services
	Primary Cause and Location 20-22
	Castaic Lake Data
	Puddingstone Lake/Bonelli Park Data
	Santa Fe Dam Data
Spec	cial Operations 23-24
-	Underwater Search and Recovery Unit
	Bike Patrol Unit
	Swift Water Rescue Unit
Resc	purce Allocation24
	or Lake Lifeguard Programs25
	re Challenges
	endix
İ 	Total Lake Lifeguard Monthly Activity Report
ii 	Castaic Lake Total Monthly Activity Report
iii	Puddingstone Lake Total Monthly Activity Report
İV	Santa Fe Dam Total Monthly Activity Report

INTRODUCTION

The issue of boating safety and the prevention of drownings are of great importance to the Los Angeles County Department of Parks and Recreation (Department). The Department's lake facilities include some of the most heavily congested stretches of open water in Southern California. Each year, hundreds of thousands of visitors flock to the lakes to enjoy the extensive recreational opportunities that are available.

The Department's Lake Lifeguards have implemented a variety of strategies to address the aquatic safety needs of park visitors. These include lake patrol/rescue vessel-based operations, traditional tower-based lifeguard operations, 4x4 lifeguard vehicles that patrol the shorelines surrounding the lakes and a bike patrol unit that covers terrain not easily accessible by vehicles.

Lake Lifeguards have endeavored to keep the lakes safe for more than 75 years and are one of the most multi-faceted, dynamic employee units serving the County of Los Angeles. The permanent staff are trained and equipped to:

- Enforce state and local boating laws
- Execute open-water rescues
- Provide emergency medical services to lake visitors
- Perform underwater rescue and recovery operations
- Respond to and investigate boating accidents
- Assist disabled vessels
- Extinguish vessel fires
- Enforce Fish and Game regulations
- Find and reunite lost children with their families

Lifeguards understand that a proactive service-oriented approach, including public education and a high-profile presence, is the most effective means of maintaining water safety for recreation.

The Junior Lake Lifeguard program also plays an important role in the Department's efforts to inform communities of the inherent hazards of an aquatic environment. In this program, participants ages 9 to 17 are instructed in safe swimming practices, boating and personal watercraft safety and other wideranging aquatic activities. As these youths grow older, junior lifeguards influence families and friends to be safe and prudent park users, thus reducing the likelihood of aquatic accidents.

DEPARTMENT OF PARKS AND RECREATION INLAND BOATING AND OPEN WATER SWIMMING FACILITIES

Lake Lifeguards are charged with providing public safety services in and around three of Los Angeles County's most popular inland lakes including Castaic Lake in Castaic, Puddingstone Lake in San Dimas and Santa Fe Dam in Irwindale. The following is a brief summary on the size of each lake and the recreational opportunities that are available at each facility.

CASTAIC LAKE

Main Lake

The main reservoir has 29 miles of shoreline, covers 2,235 surface acres and is approximately 300 feet deep. This lake is open to boating activities such as fishing, water skiing, personal water craft and wind surfing. Fishing is by far the most popular activity.



Castaic Main Lake and Lower Lagoon

Lower Lagoon

The lagoon has 3 miles of shoreline, covers 197 surface acres and is approximately 70 feet deep. It is open daily for picnicking, sunbathing, boating, and fishing. Swimming is allowed in designated swim areas when beach lifeguards are on duty. Boating activities are limited to sail, electric and manual-powered boats with the exception of the Cal State Northridge Aquatics program.

PUDDINGSTONE LAKE



Puddingstone Lake

This 250-acre lake is located within Frank G. Bonelli Regional Park. This lake has 4.5 miles of shoreline and is approximately 70 feet deep. It is open to motorized boating activities such as water skiing, jet skiing, fishing, sailing and windsurfing. Swimming is allowed in designated swim areas when beach lifeguards are on duty.

SANTA FE DAM

Santa Fe Dam Recreational Area is located at the foot of the San Gabriel Mountains. This 836-acre facility boasts a serene 70-acre lake and is approximately 10 feet deep. It is open daily for picnicking, sunbathing, boating, and fishing. Swimming is allowed in designated swim areas when beach



Santa Fe Dam Recreation Area

STATISTICAL INFORMATION

Data Collection Procedures

The Lake Lifeguard Information Management Unit is responsible for compiling data that accurately reflects the County's inland water enforcement and rescue activities. The lifeguards submit these reports to the office of the Chief Lake Lifeguard. Information is then analyzed and presented as the annual County of Los Angeles Lake Boating Enforcement and Aquatic Safety Report. Accurate data and the proper use of this information are essential in enabling the Department to continually evaluate the public safety needs at each of the three lake facilities and to assign resources accordingly.

These reports show the monthly trends in rescue and enforcement activity. Increases in attendance and activity generally correlate with warm summer weather, which peaks in the month of July. The following section contains some significant highlights of the 2010 Report.

Overall statistical highlights

- There were no aquatic fatalities at the county lakes in 2010 during normal hours of operation.
- A 95% increase from 2009 in citations issued by lifeguards coincides with a 40% decrease in evictions. Both actions are used to deter patrons from violating state and county laws as well as park ordinances.
- Total enforcement contacts increased by 13% from 2009.
- There was a significant increase in arrests made from 2009 due to collaboration between Lake Lifeguards units and the new Los Angeles County Sheriff's Department Parks Bureau.
- There was a 34% decrease from 2009 in swimming rescues that coincides with a 23% increase in preventative actions taken by lifeguards.
- There was a 6% decrease in overall lake attendance compared with 2009.

2010 - 2009 TOTAL ACTIVITY COMPARISON

LOS ANGELES COUNTY LAKE LIFEGUARD SERVICES **Boating Law Enforcement and Rescue Activity** 2010/2009 Total Activity Comparison **ACTIVITY: 2010 TOTALS ACTIVITY: 2009 TOTALS Lake Attendance** 1,641,133 **Lake Attendance** 1,751,719 Law Enforcement **Law Enforcement Enforcement Contacts** 67,277 **Enforcement Contacts** 59.082 **Evictions** 125 **Evictions** 208 258 Citations 132 Citations 8 0 Arrests **Arrests Rescue Activity: Rescue Activity: Swimming Rescues Swimming Rescues** 275 422 **Preventative Actions Preventative Actions** 68,005 55,307 Unauthorized Swimmers 9,820 **Unauthorized Swimmers** 10,732 **Lost Persons** 152 **Lost Persons** 231 **Underwater Recoveries** 0 **Underwater Recoveries** 0 **Vessel Assists: Vessel Assists:** Disabled Vessels **Disabled Vessels** 1,069 983 Vessel Mechanical Asst. 316 **Vessel Mechanical Asst.** 343 **Launch Ramp Assists** 842 **Launch Ramp Assists** 678 Collisions 9 **Collisions** 12 Capsized 22 Capsized 32 6 7 Fires **Fires Medical Aids: Medical Aids: Major Medicals** 135 **Major Medicals** 111 **Minor First Aids Minor First Aids** 389 382 2 Resuscitations 3 Resuscitations **Fatalities Fatalities Drowning--Guarded Drowning--Guarded** 0 1 **Drowning--Unguarded** 0 **Drowning--Unguarded Fatalities Non Aquatic Fatalities Non Aquatic**

BOATING SAFETY AND ENFORCEMENT ANALYSIS

The Department's Lake Lifeguard rescue/patrol boats safeguard approximately 40 miles of Southern California's most enjoyed inland waters: Castaic Lake, Puddingstone Lake and Santa Fe Dam. These lifeguards operate a fleet of 18 rescue and utility vessels, which are piloted by Senior Lake Lifeguards certified in SCUBA and as emergency medical technicians. Each rescue boat is staffed by two lifequards who are trained and equipped to carry out boating safety enforcement and emergency medical assistance. This includes boating law enforcement, underwater rescue and recovery, accident investigation, marine fighting, boater intoxication enforcement and recovery and salvage operations.

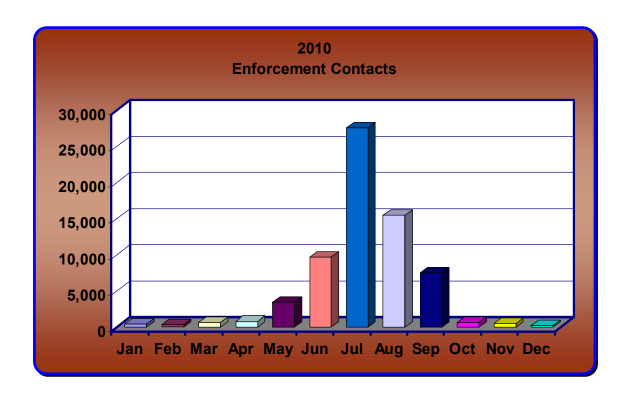


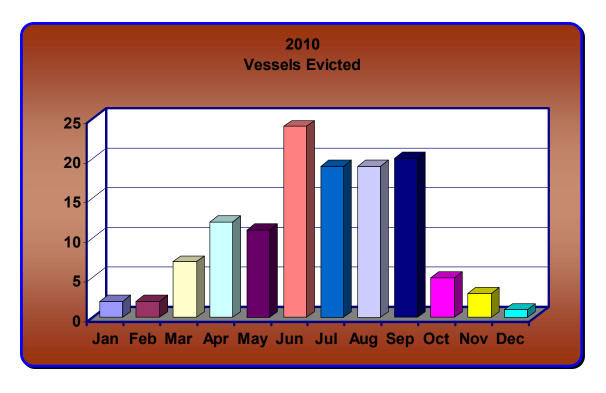
Senior Lake Lifeguard Robert Kelly directs two swimmers to the appropriate swim area at Castaic Lake.

Lifeguards are also responsible for the deployment and maintenance of all navigational buoys that are critical in the prevention of boating accidents.

Enforcement Contacts

This is defined as an encounter between a lifeguard and park visitor concerning a violation of a law, rule or regulation. In 2010, Lake Lifeguard personnel made a total of 67,277 enforcement contacts. This figure represents a 13% increase in enforcement contacts made in 2009.

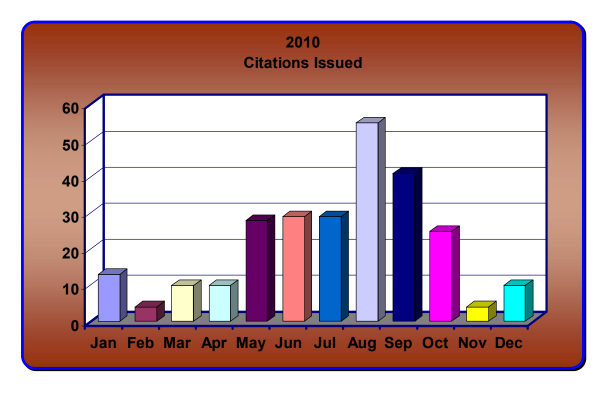




Vessels Evicted and Citations Issued

When the lifeguards encounter a person who is disobeying rules, the situation is evaluated to determine whether resolution is possible by informing and educating the patron. If not, lifeguards may use warnings, evictions, citations and arrests to deter patrons from violating state and county laws as well as park ordinances.

Lake Lifeguards evicted 125 boaters and filed a total of 258 citations with the Los Angeles County District Attorney in 2010.

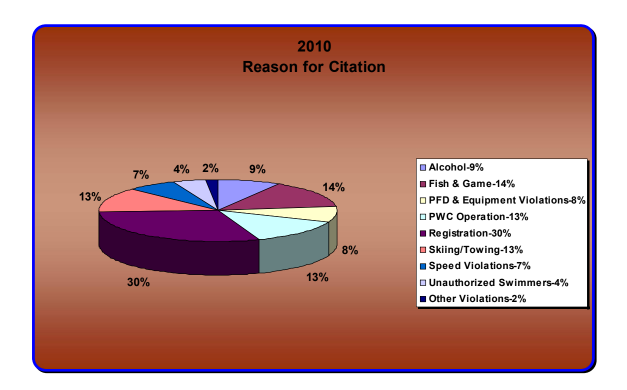


Alcohol

In California and other states, intoxicated boat operators have caused serious boating accidents resulting in fatalities, injuries and damage to property. Some studies have estimated that alcohol is involved in approximately 25 percent of all motorboat-related fatalities. The County of Los Angeles has been very progressive in its efforts to limit the number of alcohol-related accidents and has established an ordinance that prohibits the consumption of alcohol in county parks.

Fish & Game

Lake Lifeguards may be called upon to enforce any of California's Fish & Game laws that pertain to the county lakes. These ordinances have been enacted to protect our diverse natural resources from poaching and overuse in order to ensure that they are available for future generations.



Equipment and PFD (Life jacket)

California law requires that all vessels carry certain equipment for safety reasons. Personal flotation devices (PFDs) or life jackets, and fire extinguishers are examples of items that are required by law to be carried onboard various types of vessels. These safety items are commonly referred to as carriage requirements and vary depending on the size and type of vessel. Lake Lifeguards are trained to recognize the different types and sizes of vessels and their respective carriage requirements.

Personal Watercraft Operation

Enforcement contacts in this category are often the most serious violations that Lake Lifeguards encounter. Many personal watercraft operating violations fall into the category of reckless operation which, by definition, is an act that endangers life, limb or property. Situations involving reckless operation are dealt with immediately and in a manner consistent with the nature of the infraction. The Department of Parks and Recreation has taken the additional



Enforcement contact with a personal watercraft (PWC) at Puddingstone Lake.

precaution of creating designated areas and times for personal watercraft operators to utilize lake facilities separate from the rest of the recreational boating public.

Registration

Citations are issued to boaters who operate a vessel not currently registered through the Department of Motor Vehicles in accordance with the California Vehicle Code.

Skiing/Towing

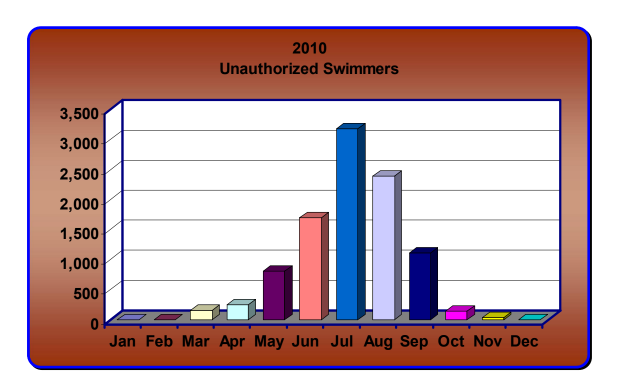
A person may participate in water skiing and towing of other devices in designated areas of the lake facilities only. Lifeguards monitor skiing activities to ensure that boaters comply with carriage requirements, direction of travel regulations, speed limits and other operational requirements specific to this activity.

Speed

Speed laws are enforced to prevent accidents and to ensure that large wakes do not damage vessels tied to docks. Speed limits are posted and vary at different sections of county lakes. All boaters must comply with these predetermined speed limits. The maximum speed for vessels on county lakes is 35 miles per hour.

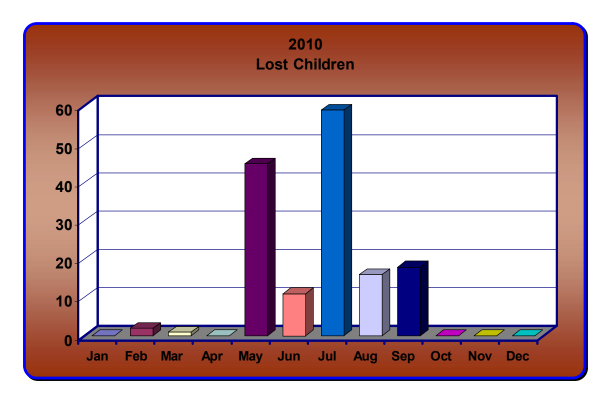
Unauthorized Swimming

Drowning is historically the most common cause of accidental death at county lakes. Actions that often lead to a drowning include a person overestimating his/her ability while swimming from the shoreline, trying to swim toward a boat that is being pushed by the wind faster than the victim can swim, and a weak or non-swimmer falling overboard. Accordingly, swimming in county lakes is only permitted in designated areas at designated times under the supervision of lifeguards.



Lost Children

Children who stray from their parents/families are a common occurrence at the lake's busy swimming beaches. Unattended children present an increased hazard in an aquatic environment, and lifeguards take great care to ensure that they are located and safely reunited with their parents/families.



ANALYSIS OF VESSEL ASSISTS

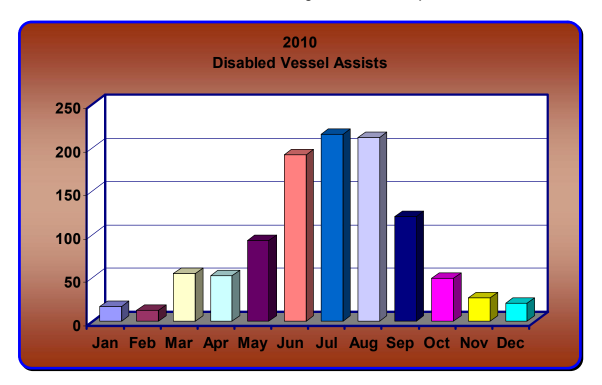
The Department's Lake Lifeguards respond to all requests for vessel assistance including distressed boats, vessel fires, and righting, towing and recovering sinking boats.

Disabled Vessel Assists

These are defined as the assisting of a vessel not in immediate danger, but one that is unable, under its own power, to reach the intended destination or the shoreline. In 2010, Lake Lifeguard rescue/patrol vessels acted upon 1069 such incidents.

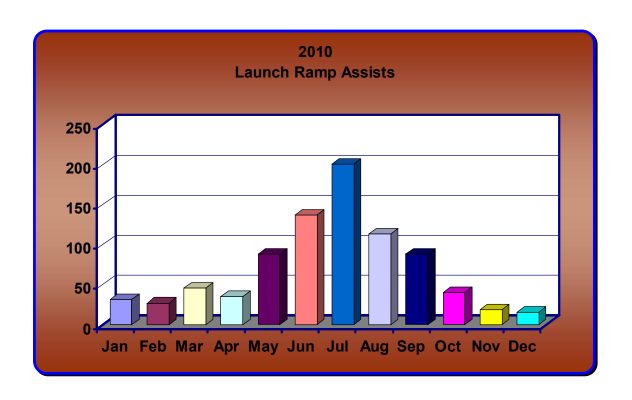


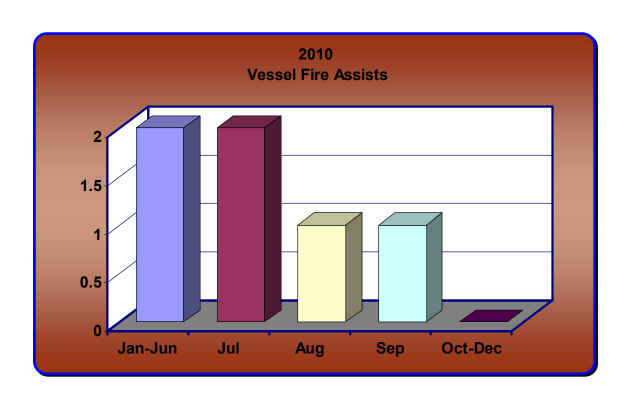
Lifeguards retrieve a capsized vessel at Castaic Lake



Launch Ramp Assists

Lifeguards regularly monitor the launch ramps at county lake boating facilities due to the frequency of incidents that occur in these areas. The lifeguards are in a position to help prevent accidents, enforce alcohol restrictions, and ensure that boaters are in compliance with life jacket and carriage requirements, and they are readily available to answer questions regarding laws and ordinances.



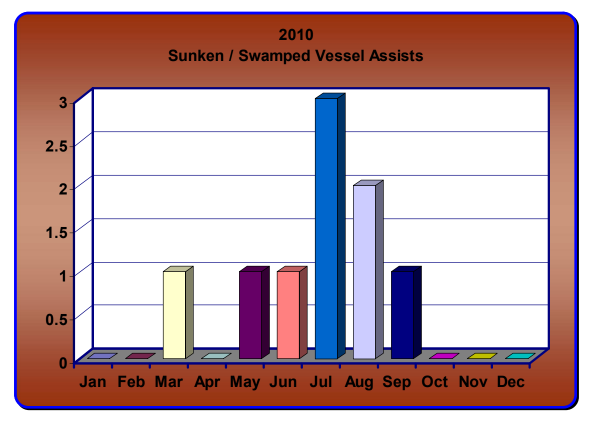


Sunken/Swamped Vessels

When lifeguards come across a sinking sunken vessel. the immediate priority is to rescue or recover any victims from the water. Once lifeguards establish that all passengers from the vessel are safe and accounted for, they will treat any injuries that may have occurred during the incident. Lifeguards may then perform a vessel recovery and salvage operation. Many factors can cause a vessel to take on water including hull damage, water over the stern of the boat or a boater who neglected to insert the vessel's plug prior to launching.



Senior Lake Lifeguard Manny Barrios performs a vessel salvage operation at Castaic Lake.



ANALYSIS OF MEDICAL AID

Lake Lifeguards are the primary providers of basic medical and emergency pre-hospital care within the areas that they serve. Each lake has well-equipped rescue vehicles and vessels that patrol all areas of the facility. The lakes are staffed by lifeguards certified as emergency medical technicians who are prepared to provide first-aid and basic life support.



Lifeguards treat a victim involved in a personal watercraft accident at Castaic Lake.

Lake Lifeguards employ a proactive patrol philosophy searching for dangers on the water and park areas surrounding the lakes. When a medical emergency occurs, rescue vehicles working in conjunction with the rescue/patrol boats respond quickly to the incident where lifeguards provide quality medical assistance in the field. When an emergency warrants a higher level of care, Lake Lifeguards work with local fire department paramedics to provide the best

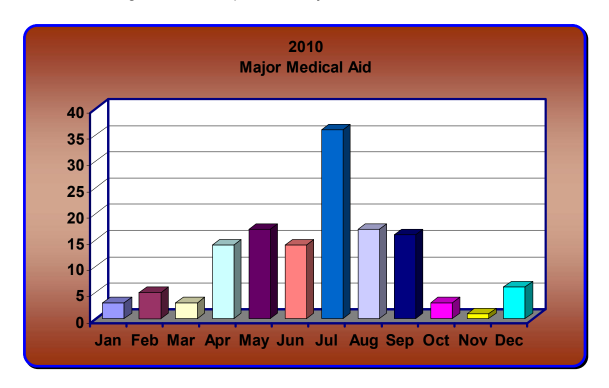


possible treatment in the field and assist in the coordination of transportation of the injured to area hospitals.

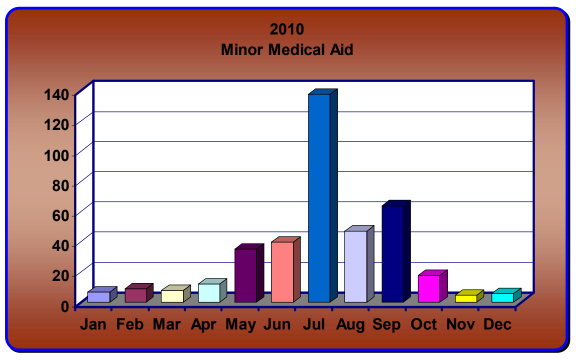
For the purposes of data collection, medical attention provided by lifeguards is recorded only if the incident is serious enough to warrant a written report of some nature. This does not include the act of distributing band-aids or similar first-aid supplies.

Major Medical Aid is defined as an incident in which the aid provided required further attention from higher levels of medical care such as paramedics, emergency transport or specialized medical response. In

2010, Lake Lifeguards acted upon 135 major first-aid calls.



Minor Medical Aid is defined as a first-aid call that does not require a higher level of medical care beyond that level of service that the Lake Lifeguards can provide. In 2010, Lake Lifeguards acted upon 389 minor first-aid calls.



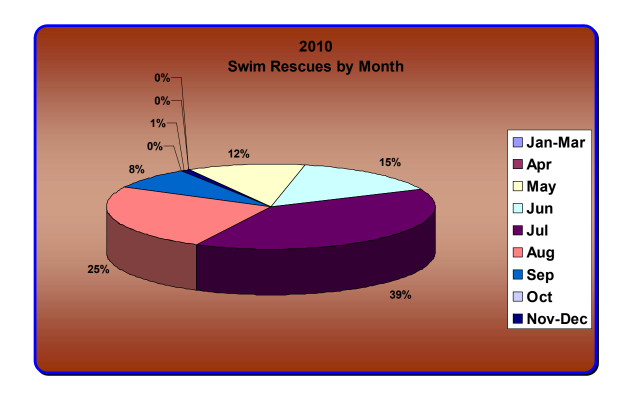
ANALYSIS OF AQUATIC RESCUES

Department's The Lake Lifeguards deploy staff for the purpose of anticipating and performing aquatic rescues in water the open lake environment. Aquatic rescues are defined as incidents in which a person is judged to be in imminent peril, requiring direct physical intervention in the same environment in which the victim is struggling. The lifeguard's physical



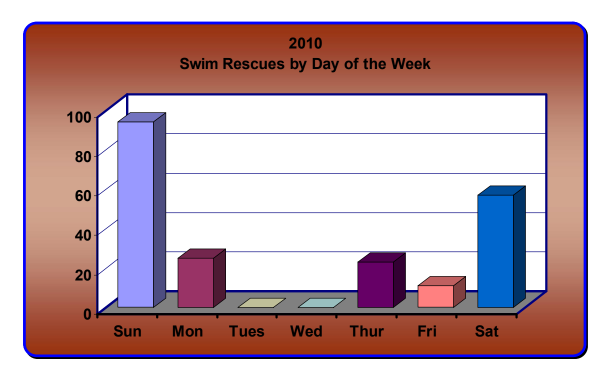
Santa Fe Dam swim beach on a summer afternoon.

conditioning and use of specialized training and equipment such as rescue boats, rescue buoys, swim fins, and SCUBA gear are utilized to perform these duties.

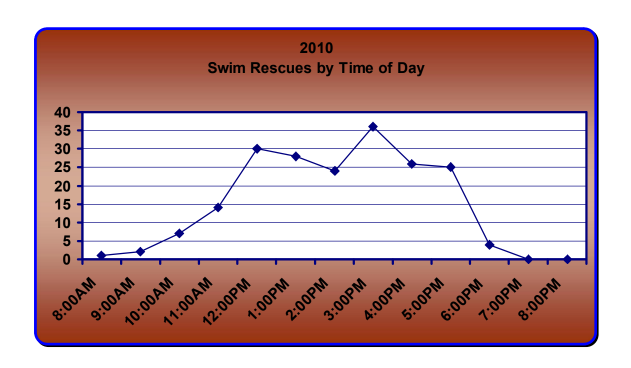


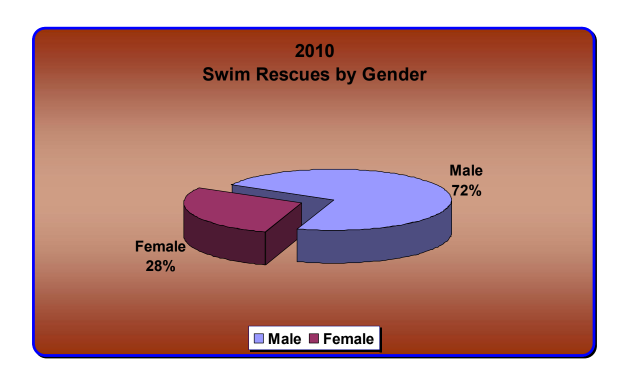
The Los Angeles County Lake Lifeguards protect some of the most heavily congested stretches of open water in the state. They are charged with providing for the safety of the public in and around the swim beach through vigilance, proactive preventative measures and through the knowledge and application of

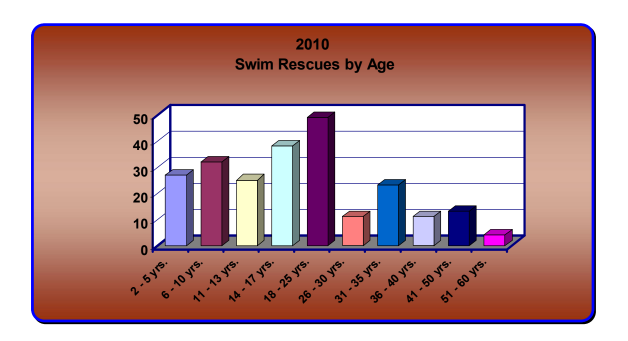
lifesaving skills. Over the past several decades, Lake Lifeguards have rescued many thousands of visitors.



Both lake and ocean lifeguard operations present significant challenges. Without the surf and wave action of the coastline to give pause to those less experienced swimmers, the lakes provide for a challenging public safety environment. Poor swimmers, in the absence of intimidating surf, often exceed their capabilities. In lakes, rescues tend to develop quickly as people are less buoyant in fresh water. While an ocean lifeguard may observe a swimmer heading into heavy waves or a rip current, the Lake Lifeguard often has little or no warning that a patron is about to put himself in danger. Lake Lifeguards only have seconds to recognize and execute a rescue.

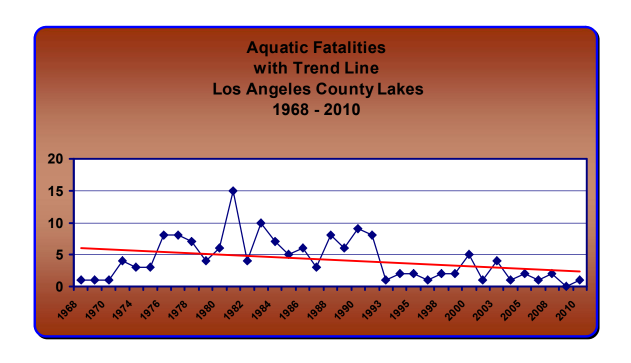






Impact of Lake Lifeguard Services

Over the years, Lake Lifeguards have been increasingly successful in preventing serious accidents at county lakes. This success can be attributed to a number of factors including increased public education, advancements in open water lake lifeguard training, the placement of lifeguards on paddleboards in the swimming areas, improved equipment and adjustments in staffing levels. Despite the natural growth of the surrounding population and an increased number of rescues performed, these proactive measures have resulted in significant reductions of drownings.



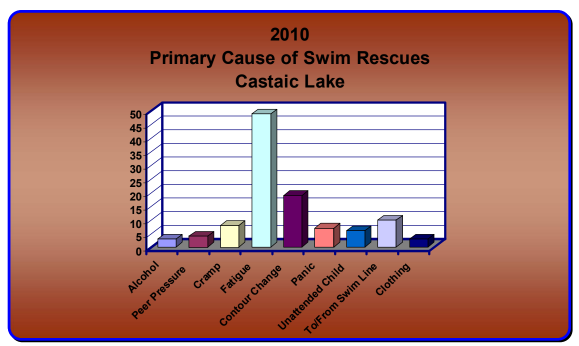
Primary Cause and Location of Aquatic Rescues

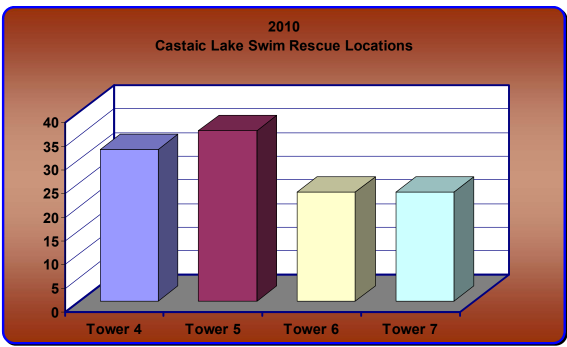
The geographic characteristics are different at each facility. As such, the primary cause and the locations of swim rescues have been presented according to the individual lake facility where the rescues occurred.

Castaic Lake

- 32 total miles of shoreline
 - Main Lake, approximately 300 feet deep
- Lagoon, approximately 70 feet deep Over 700,000 visitors per year

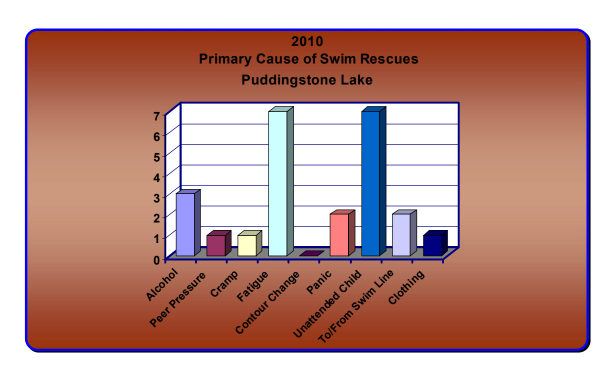
- Heavy year-round boating activity, water skiing, bass fishing, PWC's, non-motorized boats, kayaks, windsurfing, Hobie cats.
- Seasonal Swim Beach Operation: 2 Beaches, 4 Towers, 30 feet deep at swim line

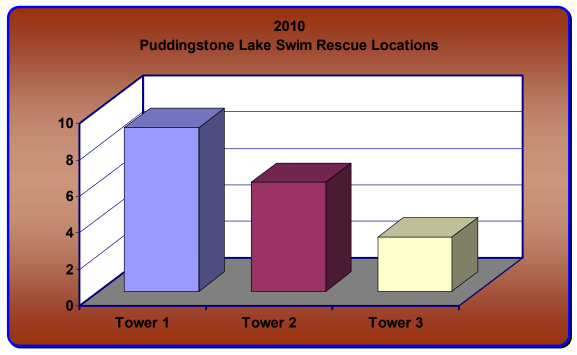




Puddingstone Lake/Bonelli Park

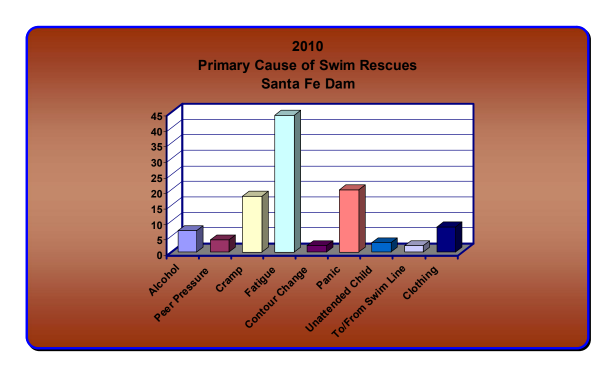
- 4.5 miles of shoreline, approximately 70 feet deep
- Over 500,000 visitors per year
- Moderate boating activity
- Water skiing, fishing, PWC's, Odd/Even System
- Seasonal Swim Beach Operation: 1 Beach, 3 Towers, 12 feet deep at swim line

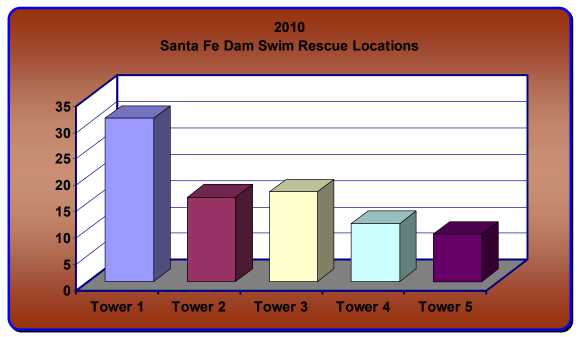




Santa Fe Dam

- 3 miles of shoreline, approximately 10 feet deep
- Over 400,000 visitors per year
- Minimal boating activity, non motor powered watercraft
- Seasonal Swim Beach Operation: 1 Beach, 5 Towers, swim area 9 feet deep at swim line





SPECIAL OPERATIONS

Although the following special operations units are not utilized on a day-to-day basis, they are deployed to meet explicit challenges presented by environmental conditions, crowd levels, and weather or in response to a specific incident.

Underwater Rescue and Recovery Unit

A dive team is in place at each of the three lakes to provide underwater emergency search and recovery work. All dive team members are emergency medical technicians. posses SCUBA certifications and must pass a comprehensive examination reviewing diving medicine, diving physics and underwater problem solving. Many team members are certified as SCUBA instructors. The Lake Lifequard Dive Team conducts regular exercises to remain familiar with the



The Lake Lifeguard Underwater Unit is acknowledged by the Board of Supervisors for contributions to Search and Recovery efforts at Lake Piru in Ventura County.

underwater topography of the lakes and practices various search and rescue techniques. Dive Team members must undergo an annual re-certification consisting of a SCUBA skills review and an arduous physical examination. The Dive Team is on call ready to respond to any underwater emergency countywide. Supporting the dive team are many highly dedicated Lake Lifeguards that serve as auxiliary dive team members.

Bike Patrol Unit

Bike Patrol is a high-profile addition to the lifeguard operation at Puddingstone Lake and Santa Fe Dam. This unit was created to enable lifeguards to access the difficult terrain surrounding the lake where unauthorized swimmers and other hazardous situations exist. It also enables lifeguards to travel through areas with heavy pedestrian traffic that can be difficult to access with a rescue vehicle. Bike Patrol has been very valuable in providing



Lifeguard Bike Patrol on duty at Puddingstone Lake.

crowd control in emergencies, staffing for special events and patrolling the San Gabriel River adjacent to Santa Fe Dam during periods of heavy water flow. The Bike Patrol has also proven to be an important public relations tool whereby lifeguards provide safety education and enforcement, public information and a more rapid response time to emergencies.

Swift Water Rescue Unit

The Department's Lake Lifeguards are trained in swift water rescue and add to the existing swift water rescue teams trained and deployed by the fire department during heavy rains and periods of flooding. Their knowledge and skill in the water, combined with their strategic locations on some of the County's more dangerous waterways, make them ideally suited to this assignment. Lake Lifeguards collaborate with the Los Angeles County Department



Swift Water Rescue Team at the San Gabriel River, Santa Fe Dam.

of Public Works to patrol the San Gabriel River adjacent to Santa Fe Dam when water is released from the upstream reservoirs.

RESOURCE ALLOCATION

Staff Resources	Castaic Lake	Puddingstone Lake	Santa Fe Dam	Total
Chief Lake Lifeguard				1
Lake Aquatics Manger	1	1	0	2
Supervisor Lake Lifeguard	2	1	2	5
Senior Lake Lifeguard	9	6	3	18
Senior Lake Lifeguard (Seasonal)	3	4	3	10
Lake Lifeguard (Seasonal)	72	62	47	181
Total Lifeguard Personnel	87	74	55	217
Certifications				
EMT Certified Lifeguards	41	39	17	97
SCUBA certified Lifeguards	45	21	16	82
Underwater Unit	6	4	3	13

STAFF RESOURCES ARE ALLOCATED ACCORDING TO THE LEVEL OF BOATING AND SWIMMING ACTIVITY AT EACH FACILITY

Capital Resources	Castaic Lake	Puddingstone Lake	Santa Fe Dam	Total
Lifeguard Vehicles	8	2	2	12
Lifeguard Vessels	11	4	3	18

JUNIOR LAKE LIFEGUARD PROGRAMS

The Junior Lake Lifeguard Programs at all three lakes run from mid-June through mid-August and are broken up into two 4-week sessions. Session days are Monday through Thursday, generally 5-6 hours a day. Participants must be between the ages of 9 and 17 years of age. For the safety of the participants, every child must pass a swim proficiency exam in order to join the program.

During the 4-week session, Junior Lifeguards participate in a wide range of physically and mentally challenging activities. Long distance swimming, paddle boarding, and the run/swim/run event are a few of the most popular activities. While long distance running is not the most popular activity, participants become well conditioned and rise to the challenge.

In order to promote safety and inspire participants to take the Lake Lifeguard exam as adults, children are taught first aid, CPR, lifeguarding skills as well as search and rescue. Participants learn proper tower, beach and paddle board rescue techniques. The 9 to 11 year old participants are educated in general first aid and adult CPR. The 12 to 15 year old participants are certified through the Red Cross in first aid and adult CPR. The 16 and 17 year old Junior Lifeguards are certified through the Red Cross in adult, child and infant CPR; first aid and lifeguarding, allowing them the opportunity to work as paid lifeguards for pools and water parks.

At the end of the program, all three lakes come together at a hosting facility for a Junior Lake Lifeguard Competition. Participants compete in individual and team events and the winners are recognized for their outstanding performance.



Castaic Lake Junior Lifeguards

FUTURE CHALLENGES

As we look to the future, the present financial challenges we are facing cannot be ignored. There has been an unprecedented economic downturn that has resulted in a significant loss of revenue for the County of Los Angeles. Despite these challenges, the County's Lake Lifeguards continue to uphold the highest standards of the lifesaving profession by maintaining credentials as an *Advanced Lifeguard Agency* through the United States Lifesaving Association and actively participating in the state *Boating Law Enforcement Training Program* coordinated by the California Department of Boating and Waterways.

Lifeguards are the most efficient public safety agency in the County because we have the unique ability to expand our staffing levels during the peak season and dramatically decrease our staffing levels in the off season.

The Lake Lifeguards of the Department of Parks and Recreation are a highly trained group of men and women who are dedicated to providing the maximum level of aquatic safety and rescue services to the visitors of Los Angeles County's inland lakes. It is through public education, vigilance, and the utilization of a thorough knowledge of boating and lifesaving skills that the Los Angeles County Lake Lifeguards continue their commitment to professional and high-quality service to the residents of Los Angeles County.

Appendix

(i) - 2010 TOTAL LAKE LIFEGUARD MONTHLY ACTIVITY REPORT

ACTIVITY	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Aquatic Rescues													
Rescues	0	0	0	0	32	41	108	68	23	0	1	1	275
Beach Attendance	0	0	0	0	105834	111240	252965	204135	107785	0	0	0	781959
Preventative Actions	703	643	931	1057	3200	9067	25210	16280	8397	1027	861	629	68005
Medical Aids													
Major First Aids	3	5	3	14	17	14	36	17	16	3	1	6	135
Resuscitations	1	1	0	0	1	0	0	0	0	0	0	0	3
Near Drowning	0	0	0	0	0	0	0	0	0	0	0	0	0
Minor First Aids	7	9	8	12	35	40	138	47	64	18	5	6	389
Shoreline Fires	0	0	0	1	0	0	0	0	0	0	0		1
Vessels													
Sunken / Swamped Vessels	0	0	1	0	1	1	3	2	1	0	0	0	9
Vessel Collisions	0	0	0	0	1	0	2	4	2	0	0	0	9
Vessels Aground	0	0	0	0	1	0	1	0	0	0	1	0	3
Vessels Capsized	0	0	1	1	6	5	6	3	0	0	0	0	22
Vessel Fires	0	0	0	0	1	1	2	1	1	0	0	0	6
Disabled Vessels	17	13	55	52	93	192	216	212	121	50	27	21	1069
Vessel/Trailering Assists	121	149	149	109	221	173	186	190	123	85	136	86	1728
Mechanical Assists	9	9	17	21	23	37	83	54	37	14	7	5	316
Launch Ramp Assists	31	27	46	35	88	137	201	114	88	40	19	16	842
Law Enforcement													
Enforcement Contacts	425	290	647	812	3444	9701	27548	15522	7502	640	509	237	67277
Patron Contact													
Info Given	678	669	1138	585	1978	2434	4635	4172	1639	367	282	223	18800
Citations Issued	13	4	10	10	28	29	29	55	41	25	4	10	258
Vessels Evicted	2	2	7	12	11	24	19	19	20	5	3	1	125
Unauthorized Swimmers	2	2	160	250	815	1701	3185	2402	1116	147	40	0	9820
Arrests	0	0	0	0	3	0	0	2	3	0	0	0	8
Auto Recoveries	0	0	0	0	0	0	0	0	0	0	0	0	0
Fatalities (Non Aquatic)	0	0	0	0	1	0	0	1	0	0	0	0	2
Drowning-Guarded	0	0	0	0	0	0	0	0	0	0	0	0	0
Drowning-Unguarded	0	0	0	0	0	0	0	1	0	0	0	0	1
Lost Children/Parents	0	2	1	0	45	11	59	16	18	0	0	0	152
Interpretive Programs	0	0	0	0	0	238	0	0	0	0	0	0	238
Junior Lifeguards	0	0	0	0	0	0	429	389	0	0	0	0	818

(ii) - 2010 CASTAIC LAKE TOTAL MONTHLY ACTIVITY REPORT

ACTIVITY	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Aquatic Rescues	0	0	0	0	10	18	63	24	11	0	1	1	128
Swim Beach Rescues	0	0	0	0	10	18	63	24	11	0	1	1	128
Lagoon Rescues	0	0	0	0	0	0	0	0	0	0	0	0	0
Beach Attendance	0	0	0	0	3,400	9,100	39,350	33,240	15,800	0	0	0	100,890
Preventative Actions	654	584	623	1,137	2,191	4,391	12,022	7,558	2,476	1,052	724	276	33,387
Medical Aids	3	4	3	5	13	32	65	24	42	8	2	4	205
Major First Aids	0	0	0	2	1	6	5	6	5	0	0	0	25
Resuscitations	0	0	0	0	0	0	0	0	0	0	0	0	0
Near Drowning	0	0	0	0	0	0	0	0	0	0	0	0	0
Minor First Aids	3	4	3	3	12	26	60	18	37	8	2	4	180
Shoreline Fires	0	0	0	1	0	0	0	0	0	0	0	0	1
Vessels													
Sunken/Swamped Vessels	0	0	1	0	1	1	3	2	1	0	0	0	9
Vessel Collisions	0	0	0	1	0	1	2	2	0	0	0	0	6
Vessels Aground	0	0	0	0	1	0	1	0	0	0	1	0	3
Vessels Capsized	0	0	0	0	4	2	3	3	0	0	0	0	12
Vessel Fires	0	0	0	0	1	0	0	1	1	0	0	0	3
Disabled Vessels	9	7	41	39	68	141	127	151	92	31	19	18	743
Vessel/Trailering Assists	58	93	86	44	139	82	66	76	43	16	46	20	769
Mechanical Assists	9	8	17	18	20	32	78	37	35	12	6	4	276
Launch Ramp Assists	30	27	46	33	84	133	176	108	78	36	40	16	807
Law Enforcement													
Enforcement Contacts	389	252	530	571	923	4,614	16,125	9,397	5,846	360	216	143	39,366
Patron Contact													
Info Given	315	296	505	394	1,278	905	1,344	1,062	960	345	264	178	7,846
Citations Issued	11	4	7	7	15	17	10	20	18	7	2	3	121
Vessels Evicted	2	2	3	3	8	16	10	9	14	4	1	1	73
Unauthorized Swimmers	0	0	110	156	360	679	1,510	829	751	105	32	0	4,532
Arrests	0	0	0	0	2	0	0	2	3	0	0	0	7
Auto Recoveries	0	0	0	0	0	0	0	0	0	0	0	0	0
Fatalities(Non Aquatic)	0	0	0	0	0	0	0	1	0	0	0	0	1
Drowning-Guarded	0	0	0	0	0	0	0	0	0	0	0	0	0
Drowning-Unguarded	0	0	0	0	0	0	0	1	0	0	0	0	1
Lost Children/Parents	0	0	0	0	2	3	17	2	8	0	0	0	32
Programs													
Junior Lifeguards	0	0	0	0	0	0	263	209	0	0	0	0	472
Moonlight Kayak Class	0	0	0	0	20	20	40	40	20	0	0	0	140
Kayak Camping	0	0	0	0	20	20	20	0	0	0	0	0	60
Open Water Swim Class	0	0	0	0	13	15	17	19	17	0	0	0	81
Cast for Kids	0	0	0	0	0	0	0	0	0	180	0	0	180
Moonlight Float Tube	0	0	0	0	30	30	30	30	30	0	0	0	150
Dept. Moonlight Kayaking	0	0	0	0	0 1 abie	20	20	20	0	0	0	0	60

(iii) 2010 PUDDINGSTONE LAKE TOTAL MONTHLY ACTIVITY REPORT

ACTIVITY	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Aquatic Rescues	0	0	0	0	4	7	15	9	12	0	0	0	47
Swim Beach Rescues	0	0	0	0	4	7	15	9	12	0	0	0	47
Lake Rescues	0	0	0	0	0	0	0	0	0	0	0	0	0
Beach Attendance	0	0	0	0	5,050	5,443	15,989	9,540	6,403	0	0	0	42,425
Preventative Actions	17	13	28	31	52	51	124	65	54	32	43	13	523
Medical Aids	4	6	2	11	20	16	44	31	22	10	1	6	176
Major First Aids	2	4	0	5	7	6	14	5	3	3	0	4	53
Resuscitations	1	1	0	0	1	0	0	0	0	0	0	0	3
Near Drowning	0	0	0	0	0	0	0	0	0	0	0	0	0
Minor First Aids	1	1	2	6	12	10	33	26	19	7	1	2	120
Shoreline Fires	0	0	0	0	0	0	1	0	0	0	0	0	1
Equestrian Accidents	0	0	0	0	0	0	0	0	0	0	0	0	0
Vessels													
Sunken/Swamped Vessels	0	0	0	0	0	0	0	0	0	0	0	0	0
Vessel Collisions	0	0	0	0	0	0	1	2	0	0	0	0	3
Vessels Aground	0	0	0	0	0	0	0	0	0	0	0	0	0
Vessels Capsized	0	0	1	1	2	3	3	0	0	0	0	0	10
Vessel Fires	0	0	0	0	0	1	2	0	0	0	0	0	3
Disabled Vessels	6	4	13	12	23	47	85	55	25	18	8	3	299
Vessel/Trailering Assists	1	0	1	2	2	4	5	4	2	2	1	1	169
Mechanical Assists	0	1	0	2	2	4	5	4	2	2	1	1	24
Launch Ramp Assists	1	0	0	2	4	4	25	6	10	4	2	3	61
Law Enforcement													
Enforcement Contacts	26	26	54	156	392	617	1,427	722	461	134	91	45	4,149
Patron Contact Info Given					40		40=		40	40	_		20.4
Citations Issued	0	6	9	9	18 12	52 10	137 16	70 28	19 17	16 12	5	20	364
Unauthorized Swimmers												2	105
Vessels Evicted	0	0	0 4	29 9	125	182 8	598 9	276 10	146	12	0	0	1,368 52
Arrests	0	0	0	0	1	0	0	0	0	0	0	0	0
Auto Recoveries	0	0	0	0	0	0	0	0	0	0	0	0	0
Fatalities (Non Aquatic)	0	0	0	0	1	0	0	0	0	0		0	U
Drowning-Guarded	0	0	0	0	0	0	0	0	0	0	0	0	0
Drowning-Unguarded	0	0	0	0	0	0	0	0	0	0	0	0	0
Lost Children/Parents	0	0	0	0	1	1	4	1	1	0	0	0	8
Interpretative Programs													
Junior Lifeguards	0	0	0	0	0	0	110	130	0	0	0	0	240

(iv) 2010 - SANTA FE DAM TOTAL MONTHLY ACTIVITY REPORT

ACTIVITY	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	TOTAL
Aquatic Rescues													
Swim Beach Rescues	0	0	0	0	18	16	30	36	0	0	0	0	100
Lake Rescues	0	0	0	0	0	0	0	0	0	0	0	0	0
Beach Attendance	0	0	0	0	14,270	26,874	96,661	83,991	27,725	0	0	0	248,911
Preventative Actions	12	22	50	71	1,138	2,875	5,203	4,001	919	136	183	171	14,784
Medical Aids	6	3	2	12	14	19	26	24	8	3	4		121
Major First Aids	1	1	3	7	9	2	17	6	8	0	1	2	57
Resuscitations	0	0	0	0	0	0	0	0	0	0	0	0	0
Near Drowning	0	0	0	0	0	0	0	0	0	0	0	0	0
Minor First Aids	3	4	3	3	11	4	45	3	8	3	2	0	89
Shoreline Fires	0	0	0	0	0	0	0	0	0	0	0	0	0
Vessels													
Sunken/Swamped Vessels	0	0	0	0	0	0	0	0	0	0	0	0	0
Vessel Collisions	0	0	0	0	0	0	0	0	0	0	0	0	0
Vessels Aground	0	0	0	0	0	0	0	0	0	0	0	0	0
Vessels Capsized	0	0	0	0	0	0	0	0	0	0	0	0	0
Vessel Fires	0	0	0	0	0	0	0	0	0	0	0	0	0
Disabled Vessels	2	2	1	1	2	4	4	6	4	1	0	0	27
Vessel/Trailering Assists	62	56	62	61	62	74	68	69	61	62	89	64	790
Mechanical Assists	0	0	0	1	1	1	0	13	0	0	1	0	17
Launch Ramp Assists	0	0	0	0	0	0	0	0	0	0	0	0	0
Law Enforcement													
Enforcement Contacts	10	12	63	85	2,129	4,470	9,996	5,403	1,195	146	202	51	23,762
Patron Contact													
Info Given	42	65	110	182	680	1,477	3,154	3,040	660	6	13	25	9,454
Citations Issued	2	0	0	0	1	2	3	7	6	6	0	5	32
Unauthorized Swimmers		2	50	65	330	840	1,077	1,297	219	20		0	3,920
Vessels Evicted	0	0	0	0	0	040	1,077	1,297	0	30	8	0	3,920
Arrests	0	0	0	0	0	0	0	0	0	0	0	0	0
Auto Recoveries	0	0	0	0	0	0	0	0	0	0	0	0	0
Fatalities (Non Aquatic)	0	0	0	0	0	0	0	0	0	0	0	0	0
Drowning-Guarded	0	0	0	0	0	0	0	0	0	0	0	0	0
Drowning-Unguarded	0	0	0	0	0	0	0	0	0	0	0	0	0
Lost Children/Parents	0	2	1	0	42	7	38	13	9	0	0	0	112
Interpretive Programs	U			U	42		30	13		U	U	U_	112
Junior Lifeguards	0	0	0	0	0	0	56	50	0	0	0	0	106
Julioi Ellegualus	U	U	U	U	U	U	96	50	U	U	U	U	106

+(v) 2010 -CASTAIC LAKE- LASD PARKS BUREAU ACTIVITY

On December 15th 2009, the Los Angeles County Board of Supervisors voted to disband the Office of Public Safety and to have the Sheriff's Department assume the responsibility of providing law enforcement services at all County parks, golf courses and recreation areas that comprise the Los Angeles County Department of Parks and



Recreation. A specialized enforcement detail on Castaic Lake provides water safety and enforcement with increased enforcement during the peak operating times.

Both the Department of Parks and Recreation Lake Lifeguards, and the Los Angeles County Sheriff's Department Parks Bureau have important resources to contribute and work hand-in-hand to provide an optimal public safety presence

Los Angeles County Sheriff's Department Parks Bureau 2010 Boating Law Enforcement and Rescue Activity											
Castaic Lake Activity	TOTALS		Castaic Lake Activity	TOTALS							
Law Enforcement			Vessel Assists:								
Enforcement Contacts	5,082		Disabled Vessels	425							
Evictions	2		Vessel Mechanical Asst.	12							
*Citations	239		Launch Ramp Assists	639							
Arrests	16		Collisions	3							
Fish & Game Inspections	381		Capsized	0							
PC Info Given	15		Fires	0							
Vessel inspections	259		Value of Vessels	\$1,020,000							
Rescue Activity:			Medical Aids:								
Swimming Rescues	1		Major Medicals	7							
Preventative Actions	2,683		Minor First Aids	9							
Unauthorized Swimmers	1054		Resuscitations	4							
Lost Persons	0										
Underwater Recoveries	0										
Auto Recoveries	1										

for our park visitors.

^{*}This figure may include some citations not directly associated with aquatic safety such as parking citations