

**AGENDA**  
**EMERGENCY MANAGEMENT COMMITTEE**  
**Wednesday, August 6, 2008 9:00 a.m.**  
**EOB Room, P- 4 Level, City Hall East**

- I. **Call to Order, Introductions, Approval of Minutes**
- II. **Subcommittee Reports and Planning Teams**
  - Budget – Mayra Puchalski
  - Community Preparedness – Carol Parks
  - Fire / Life Safety – Richard Wuerth
  - Human Resources – Bobbi Jacobsen
  - Information Technology – Joyce Edson
  - Logistics – Joon Lee
  - Operations – Rob Freeman
  - Planning – Larry Meyerhofer
  - Shelter and Welfare – Kevin Regan
  - Training – Chris Ipsen
  - Others
- III. **June 20-22, 2008 (Heat Event 2008-01) and Week of July 7, 2008 (Heat Event 2008-02) Heat Events After Action Reports – Larry Meyerhofer**
- IV. **July 29, 2008 Earthquake EOC Activation – Anna Burton**
- V. **New Emergency Operations Center (Prop Q) – Rob Freeman**
- VI. **After Action Report Tracking – Mayra Puchalski**
- VII. **Citywide Status of Homeland Security Grants – Laura Shin**
- VIII. **Harbor Tsunami Signs – Dave Malin**
- IX. **Old / New Business**
- X. **Adjournment**

Refreshments to be provided by the Department of General Services

**EMC MEETING INFORMATION IS AVAILABLE ON THE EMERGENCY MANAGEMENT DEPARTMENT WEBSITE AT [www.lacity.org/emd](http://www.lacity.org/emd) - CLICK ON Emergency Operations Organization, then EMC.**

If you would like to be added to the EMC email distribution list, please send an email to [wendy.hwang@lacity.org](mailto:wendy.hwang@lacity.org) or contact Wendy Hwang at (213) 978-0544.

**CITY OF LOS ANGELES**  
INTER-DEPARTMENTAL CORRESPONDENCE

Date: July 28, 2008

To: Anna Burton, Chair  
Emergency Management Committee  
  
Emergency Management Committee Members

From: Larry Meyerhofer, Emergency Preparedness Coordinator II  
Emergency Management Department

Subject: **JUNE 20-22, 2008 (HEAT EVENT 2008-01) AND WEEK OF JULY 7, 2008 (HEAT EVENT 2008-02) HEAT EVENTS AFTER ACTION REPORTS**

Recommendation

That the Emergency Management Committee review and approve the After Action Reports for the June 20-22, 2008 (Heat Event 2008-01) and Week of July 7, 2008 (Heat Event 2008-02) Heat Events and forward to the Emergency Operations Board for approval at its next regularly scheduled meeting.

Executive Summary

Southern California experienced high temperatures from June 20-22, 2008 requiring the activation of the Heat Section of the City Extreme Heat and Cold Emergency Plan. This was the first activation of the Plan since its adoption by the Emergency Operations Board in January, 2008. The After Action Report identified areas of improvement, which are being address by the Extreme Heat and Cold Emergency Plan Task Force. The Plan is currently under-going a revision to address areas of improvement.

A second heat event occurred during the week of July 7, 2008. This event did not materialize as suspected and the Extreme Heat and Cold Emergency Plan was only partially implemented.

Attachments:

- After Action Report for June 20-22, 2008 (Heat Event 2008-01)
- After Action Report Week of July 7, 2008 (Heat Event 2008-02)

# JUNE 20-22, 2008 HEAT EVENT

(HEAT EVENT 2008-01)

## AFTER ACTION REPORT



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## I. SUMMARY

Beginning on June 16, 2008 an area of high pressure settled over the Southern California bringing above average temperatures to the Los Angeles County area. On Friday, June 13, 2008 LAFD Division 3 forecasted a high temperature of 88° F with a relative humidity (RH) of 33%. On Monday, June 16, 2008 Division 3 forecasted a high temperature of 96° F and RH of 20%. By Thursday, June 19<sup>th</sup>, the National Weather Service (NWS) had issued a hazardous weather outlook for Southwestern California stating there would be very hot afternoon temperatures that would create hazards for people outside.

Despite the high temperatures, the threshold for activation of the City of Los Angeles Extreme Heat and Cold Emergency Response Plan was not reached. The Plan is activated when the Los Angeles/Oxnard Forecast Office of the National Weather Service issues an **excessive heat watch**. An **Excessive Heat Watch** is issued within 24 hours when there is potential for heat index of at least 105°F (41°C) for any duration.

It should be noted that the County of Los Angeles has a lower threshold for activating the County Adverse Weather Emergency Plan. The Los Angeles County Health Officer can issue a Heat Alert when the forecast is 95° to 104° F for at least two consecutive days. The County activated its Plan on June 16, 2008 with a conference call between County Departments. The City of Los Angeles Health Planner within the Emergency Management Department (EMD) was part of that conference call. The County Public Health Department began issuing Air Quality Alerts on June 16<sup>th</sup> and daily through June 20<sup>th</sup>. Heat Alerts on June 17<sup>th</sup> and daily through June 20<sup>th</sup>. These alerts were passed to the City family through the City Health Planner.

On June 19, 2008 the NWS issued both an Excessive Heat Watch and Excessive Heat Warning for Los Angeles County area. These notifications went to the LAFD Operation Control Division (OCD). OCD notified LAPD RACR and the Deputy Mayor for Public Safety, but did not notify EMD as required by the City Extreme Heat and Cold Response Plan.

On June 20, 2008 the Emergency Management Department became aware of the National Weather Service Heat Watch and Heat Warnings and held a conference call with representatives from LAPD, LAFD, Recreation and Parks, Mayor's Office, DWP and Library. The NWS forecast was reviewed and strategies were discussed. It was agreed that Recreation and Parks Senior Centers and Libraries would stay open past the normal business hours until 8:00pm on Friday and Saturday to provide additional relief from the heat. DWP would provide regular updates via e-mail on power outages. EMD would closely monitor the situation and would activate the City Watch function if needed. It was suggested that a follow-up conference call be held at 2:00pm and that Animal Services be included as they provide support to the Senior Centers and Libraries if residents bring animals.

At the 2:00pm conference call the situation was reviewed. It was decided that DWP would issue their own press releases and all other City Departments would coordinate their press releases through the Mayor's Office. Animal Service was prepared to provide support for animals brought to Senior Centers and Libraries.

The strategy developed was sufficient to meet the cooling needs of the City for June 20<sup>th</sup> and 21<sup>st</sup>, but was not extended into June 22<sup>nd</sup>. The decision to not extend the heat response to the 22<sup>nd</sup> was based on the prediction that temperatures were to cool, which they did not.

Important lessons were learned as this was the first implementation of the Extreme Heat and Cold Emergency Response Plan since its adoption in January, 2008. The Extreme Heat and Cold Response Plan Task Force met on July 22, 2008 to review the After Action Report, the Extreme Heat and Cold Plan and to develop an improvement plan.

The Emergency Management Department will complete a timely revision of the plan. By July 31, 2008 a draft revision of the plan will be distributed to Task Force members. Task Force members will provide feedback on the proposed revisions by August 8, 2008. If necessary a follow-up Task Force Meeting will be held.

The General Manager of EMD sent all city departments an e-mail on June 20, 2008 requesting that they report their actions and recommendations to EMD by Noon on Monday, June 23, 2008 using the following format:

**HEAT EVENT AAR GUIDANCE:**

To develop timely and relevant lessons learned and best practices, EMD facilitated the immediate development of an After Action Report (AAR) for the June 20-22, 2008 Heat Event. Department were requested to submit responses on what worked well and how to sustain it, and what worked poorly and must be improved. The following frame work was provided:

1. AAR input should be separated into:
  - a. Category I: Service Delivery Issues (between Operating Departments and Residents)
  - b. Category II: Planning/Coordination/ Communications Issues (across Operating Departments)
2. Use the following format for each AAR items:
  - a. Issue
  - b. Discussion
  - c. Recommendation
3. In addition to your departments' respective comments/observations, please address the following areas, as applicable:
  - a. "Real-time" information sharing efforts and issues from 06/20-22/2008.
  - b. Usage statistics (or estimates) from cooling facilities.
  - c. Statistics (or estimates) on heat-related EMS service calls.
  - d. Fiscal impact, if any, of providing additional capacity.
  - e. Applicability/practicality of the relevant Master Plan Annex(es).

**II. DEPARTMENT RESPONSES**

**A. Emergency Management Department**

1. **Issue** - Failure of LAFD OCD to Notify Emergency Management Department of National Weather Service Heat Alert/Warning.

**Discussion** - LAFD OCD received a Heat Watch/Warning alert from the NWS on 6/19/2008. OCD notified RACR and Deputy Mayor for Public Safety, but did not notify EMD. EMD learned of the NWS notification when compiling the Daily Brief on 6/20/2008. EMD contact the OCD Floor Captain who confirmed that the NWS alert was received by OCD on 6/19/2008 but did not know who else was notified. I contacted RACR and they said they received notification from OCD on 6/19/2008.

**Recommendation** – EMD Training and Exercise Division provide training to OCD on the Extreme Heat and Cold Emergency Response Plan and OCD's notification requirements.

2. **Issue** – The Extreme Heat and Cold Emergency Response Plan Task Force should be reconvened to review the Plan to address the following areas:

**Discussion** – This is the first activation of the Plan since its adoption in January, 2008.

**Recommendation** – Review the plan and address the following:

- Are the correct departments in the notification tree?
- Should the plan provide for an earlier leaning forward approach by the City rather than waiting for a NWS alert?
- Should the plan be more aggressive in it approach?
- Should the definitions of cooling center activation should be better defined?

- Issue** – The Los Angeles County Department of Public Health uses a lower threshold for activation of its extreme weather plan.

**Discussion** – Because the Los Angeles County Department of Public Health uses a lower threshold for activation of its extreme weather plan there appears to be a lack of coordination between the County and the City.

**Recommendation** – The City and County should meet and work to developing a mutual plan for better coordination.

**B. Department of Water and Power**

An extreme heat watch was conducted from June 20-22, 2008. DWP staff was part of the conference call of June 20, 2008 and reported that the Department was currently on an elevated alert level. Updated system reports were sent out on a periodic basis showing the number of customers out and the number of crews performing restoration work.

**Category I:** Service Delivery Issues - No comments

**Category II:** Planning/Coordination/Communications  
Bringing the various City Departments together to give situation updates was good. Following are some comments/observations from this event:

- Issue** - In the conference, there was discussion about cooling centers.

**Recommendation** - It is recommended that a list of cooling centers and addresses be provided.

- Issue** - DWP needs to ensure periodic updates are provided to appropriate individuals. The General Manager of EMD was added to the list.

**Recommendation** - It is recommended that everyone review the distribution list and suggest additional addresses.

- Recommendation** - A brief meeting summary should be sent out after one of these meetings takes place with an attached notification/contacts listing.

- Recommendation** - DWP needs to make sure representation appropriately identifies themselves in a meeting situation.

- Recommendation** - It is recommended that conference notices be given at least 2 hours lead time.

C. **Library**

Category II: Planning/Coordination/Communications issues (across Operating Departments)

1. **Issue** - Are Library Agencies available to serve as cooling centers beyond regular operating hours this weekend?

Interim City Librarian Kris Morita and Assistant General Manager Pat Kiefer participated in morning conference calls on Friday, June 20<sup>th</sup> with staff from the Mayor's Office and the following city departments: EMD, Recreation and Parks and Aging.

**Discussion Points:**

- City Libraries are already designated cooling centers during service hours.
- All 72 city libraries are normally open 10 am to 6 pm on Saturday; the Central Library and 8 regional libraries are normally open 1pm to 5 pm on Sunday.
- GSD Maintenance Division requires advanced notification so that building systems, such as air conditioning and lighting can be reset.
- Employee concerns that must be considered include scheduling issues that have been negotiated through the MOU process.

**Recommendations:**

- If Mayor declared the event an emergency that would mitigate employee concerns.
- Suggested expanded Sunday hours would be 12:30 pm to 6:00 pm.
- GSD should be brought into the discussion to address safety issues that may result from clients refusing to leave the facility at closing.

D. **LAFD**

**Category I: Service Delivery Issues**

N/A

**Category II: Planning/Coordination/Communications Issues**

1. Issue: Cooling Centers

It appeared that the Libraries could not easily staff their facilities after hours without a 24 hour advanced notification. This could be problematic on weekends and holidays. I would recommend that the Libraries have on-call personnel that could respond during off-hours to facilitate requests for cooling centers. We could use CERT volunteers to assist the on-call personnel if they could not contact regularly assigned personnel.

Issue: Activation of air conditioners after hours

During our conference call, it was pointed out that after hours that the air conditioners in many City cooling facilities (libraries) are on timers and require General Services personnel to be dispatched to over-ride the timers. I would recommend that these facilities be retrofitted with an override switch that can be activated after hours by recalled personnel so that the need for General Service employees to be dispatched to override the timers (and delay activation of the cooling centers) can be eliminated.

2. **"Real-time" information sharing efforts and issues from 06/20-22/2008**

DWP did an excellent job of updating the Fire Dept via email regarding power outages, extent of outage (area effected), and estimated time power would be out. This information was emailed directly to me. I would recommend that this information be directly forwarded to OCD and the affected Division Offices



**3. Usage statistics (or estimates) from cooling facilities**

N/A

**4. Statistics (or estimates) on heat-related EMS service calls**

Average number of incidents created per day--1422

Average number of incidents dispatched per day--1041

Average exposure incidents per day--on cooler days we normally would not have any.

Hydrants--about one per day is average and usually it is a sheared off hydrant. The increase of hydrant calls is assumed to be for hydrants opened by the community so that children could play in the cool water. These hydrants ultimately had to be shut off by the Department.

6/20/08

Total incidents created--1669

Total incidents dispatched--1253

Exposure incidents--23

Hydrants--7

6/22/08

Total incidents created--1465

Total incidents dispatched--1123

Exposure incidents--6

Hydrants--3

6/21/08

Total incidents created--1804

Total incidents dispatched--1340

Exposure incidents--19

Hydrants--7

**5. Fiscal impact, if any, of providing additional capacity**

OCD hired one additional dispatcher on 6/20/08 (attempted to hire 3 dispatchers, but were unable to do so) as a result of a declared heat emergency by the National Weather Service.

**6. Applicability/practicality of the relevant Master Plan Annex(es)**

Followed procedures as outlined for the Fire Dept in the Master Plan Annex regarding notifications, review of internal plans, and EOC activation (alert members of a potential deployment).

The following Special Notice to field resources:

JUNE 19, 2008

SPECIAL NOTICE

SUBJECT: EXCESSIVE HEAT WARNING

THE NATIONAL WEATHER SERVICE HAS DECLARED AN EXCESSIVE HEAT WARNING FOR FRIDAY, JUNE 20, 2008 WITH A HEAT INDEX OF 105 IN SANTA CLARITA, THE SAN FERNANDO VALLEY, AND THE SANTA MONICA MOUNTAINS. AT THIS LEVEL, SUNSTROKE, HEAT CRAMPS AND HEAT EXHAUSTION ARE POSSIBLE WITH PROLONGED EXPOSURE AND/OR PHYSICAL ACTIVITY.

IN PREPARATION FOR THIS HEAT EVENT, THE SUPPLY AND MAINTENANCE DIVISION WILL PROVIDE VEHICLES WITH DRIVERS AND ICE CHESTS OF

DRINKS FOR IMMEDIATE DELIVERY IN THE EVENT ON AN EMERGENCY INCIDENT. INCIDENT COMMANDERS SHOULD ANTICIPATE RELIEF ISSUES AND SHOULD CONSIDER PROVIDING ADDITIONAL COMPANIES FOR

TIMELY RELIEF FOR FIRE COMPANIES WORKING IN THIS ENVIRONMENT. THE ASSIGNMENT OF A CHIEF OFFICER AS REHAB OFFICER SHOULD ALSO BE CONSIDERED IF CREWS ARE EXPECTED TO ROTATE AT AN INCIDENT.

STATION COMMANDERS HOUSING 600 SERIES RESCUES SHALL INSURE THE READINESS OF THESE VEHICLES IN THE EVENT OF THEIR ACTIVATION.

BUREAU OF EMERGENCY SERVICES

Michael S. Fulmis, Assistant Chief  
Assistant Bureau Commander  
Bureau of Emergency Services  
Los Angeles Fire Department  
(213) 978-3882

**E. Department of Recreation and Parks**

Believes that the protocol for activation of cooling centers and conducting a conference call was very beneficial.

Comments:

- Real time information was distributed throughout the three (3) day activation, by DWP which gave an overall picture of problems with the power supply and possible need for shelter activations.
- Periodic calls to cooling centers revealed steady use of facilities, by the public, and coverage by media, which assisted in RAP's decision to continue cooling center activations on Sunday June 22<sup>nd</sup>.
- An estimate of fiscal impact was requested by the Mayor's Office, and revealed to the CAO for possible reimbursement. RAP will collect required documentation and coordinate with the CAO to resolve fiscal impact issues.

Recommendation:

- Request a telephonic notification of requested conference call in addition to e-mail notification.

Throughout the three-day activation a total of 103 City residents visited the cooling centers.

Recreation and Parks coordinated with the Animal Services Department to stage and make available, portable kennels at designated cooling centers and to assist with sheltering pets if needed.

**F. Office of the Mayor**

1. Public Information/ Media Outreach:

A. Proactive Public Education/ Media Outreach

The Extreme Heat and Cold Weather Emergency Plan Annex (Heat Annex) recommends that the Mayor, in conjunction with DWP, LAFD, Dept of Aging, and Department of Rec & Parks, implement a hot weather public information campaign in May. This did not happen this year.

Recommendations:

- Mayor's office coordinates a campaign, within 30 days, around energy conservation, health information, regular availability of City facilities, and emergency actions.
- Every subsequent May (or the appropriate designated month) EMD contacts Mayor's Communication Team to outline and schedule a proactive event for that year.

- Involved operating departments develop a set of pre-scripted talking points for use as the basis of the yearly campaign.

B. Emergency Public Information

The Mayor did not issue a press release regarding the opening of additional cooling centers until 2:55pm on the day of the heat emergency. This delay was caused by a combination of a late recommendation on whether to open additional resources, plus a lag in identifying which specific facilities would be open. This delay in public outreach caused the City to miss both the morning and mid-day news cycles, potentially limiting the message's reach. Moreover, the Mayor did not issue an updated news release on Saturday announcing Sunday cooling centers.

Given the regularity of weather patterns (i.e., higher temperatures in the valley) and special needs populations (concentrations of retirement homes, lower income areas, etc.) EMD and operating Departments should develop a set of basic cooling center activation plans (small, medium, and large scale) that pre-identify locations and hours of facilities.

Recommendations:

- Final decisions on activation of cooling centers should be made no later than 8am on the first day of opening/ extending hours.
- Locations and times of operations should be pre-scripted for immediate insertion into pre-drafted press releases. Pre-scripted messages should be in multiple languages.
- All media releases regarding cooling centers should be based on the basic activation plans and issued in conjunction with or immediately after the Mayor's press statement.

2. Intra-City Communication/ Coordination

A. Notifications

EMD was proactive in contacting the Mayor's office regarding hot weather forecasts, as well as several other City Departments. However, it is unclear whether Fire Operations Control Division (OCD) performed their notification duties designated in the Heat Plan. Moreover, despite proactive callouts from EMD, it seemed that confirmed contact was not made with some key Departments- including DWP and the Department of Aging.

Recommendations

- OCD should fulfill their primary notification responsibility, or the plan should be changed to designate EMD as the responsible party.
- The Plan's department contact lists should be updated at least annually, with a designated primary and alternate liaison: these contacts should be operational staff, rather than public relations or media staff.

B. Real-Time Information Sharing

EMD did not convene a conference call of operating departments until several hours into the heat warning, and well after the heat watch. At that conference call, little hard data was available regarding the incidence and distribution of heat casualties, usage of City facilities, or actual and projected strain on the power system. This lack of data made it difficult to quantify need and target resources.

Information sharing *with the Mayor's Office* during the emergency was relatively timely, with reports coming in directly from EMD, LAPD RACR, and DWP. However, information sharing across Departments seems to have been less timely, particularly DWP outage information to EMD, Rec & Parks, and LAFD. Moreover, there seemed to be no single clearinghouse or collection point for information, with different information in different formats coming from different sources.

Recommendations:

- DWP, LAFD, and Rec & Parks should begin collecting usage data upon issuance of a Heat Warning in order to make more informed choices regarding cooling center activations.
- The initial meeting/ conference call of the Heat Group should occur upon issuance of the Heat Warning, rather than after the actual Heat Watch is declared.
- Real-time operational information should flow into, be compiled by, and be distributed by a single point of contact other than the Mayor's office.
- A standard reporting protocol (metrics, schedule, emergency incidents, etc.) should be established, along with a designated information sharing medium (conference calls, meetings, e-mail, webEOC, etc.)

**G. Department of Animal Services**

**1. Category I: Service Delivery Issues**

- A. Issue:** What does the recreation center do when the public arrives with a pet?

**Discussion:** LA Animal Services has established a protocol to handle this situation in an activation. Each recreation/senior center manager will contact the animal care center that is associated with his or her facility. When LAAS is contacted it will provide animal care staff, cages and supplies. On Sunday, June 22 two members of the public came to the Wilkinson Multi-Purpose Center with pets. A lady brought cages for her pets. During the same day one man brought his pet to the center and had no cage. The center had two portable cages that Animal Services had provided during the last activation. These were used to house the one animal outside in the shade. The center also had a water bowl. In both cases there was no need to call the West Valley Animal Care Center.

**Recommendation:**

LA Animal Services recommends that the two cages remain at the Multi-Purpose center. The center manager will store them in a secure manner. If there were no cages there then the man would have had to remain in the heat with his pet until the animal care staff could respond.

**2. Category II. Planning/Coordination/Communications Issues**

- A. Issue:** There must be a current contact list of animal care centers that handle animal issues in recreation center service areas.

**Discussion:** Because of staff changes at RAP and LAAS there has to be a mechanism to provide a current list. Since RAP centers only accommodate the pet-owning public during activation, both for heat and cold events, RAP will contact Animal Services to get a current list during these activations. There must be a coordinated effort with responsible departments.

**Recommendation:** That EMD and RAP have initial coordination

responsibilities. The Emergency Management Department coordinated a teleconference with responsible parties that provided a great mechanism to coordinate activities. Due to this information sharing LAAS sent an updated contact list to RAP EPC for distribution.

**3. Department comments**

- No real-time information sharing issue other than that of providing updated contact lists.
- Only two center visitors had pets. Both were accommodated by RAP.
- N/A for EMS calls.
- There was no fiscal impact.
- Response was in line with the Master Plan Annex.

**III. IMPROVEMENT PLAN**

<b><u>IMPROVEMENT RECOMMENDATION</u></b>	<b><u>IMPROVEMENT ACTION</u></b>	<b><u>RESPONSIBLE PARTY</u></b>
Prior to September 01, 2008 conduct a campaign around energy conservation, health information, regular availability of City facilities, and emergency actions with Mayor's Office.	Coordinate with Mayor's Office a campaign around energy conservation, health information, regular availability of City facilities for cooling purposes.	Emergency Management Department Community Emergency Management Division
Each May conduct a media campaign to outline and schedule a proactive event for the Summer.	Each May conduct a media campaign to outline and schedule a proactive event for the Summer	Mayor's Communications Office and Emergency Management Department Community Emergency Management Division
Each Department should develop a set of pre-scripted talking points for yearly media campaign.	Each Department should develop a set of pre-scripted talking points for yearly media campaign.	Emergency Management Department, Department of Water and Power, LAFD, LAPD, Recreation and Parks, Animal Services, Disabilities, Library and Animal Services
Pre-drafted press releases in multiple languages identifying locations and times of operations for cooling centers should be developed for rapid distribution.	Create pre-drafted press releases in multiple languages identifying locations and times of operations for cooling centers	Mayor's Office, Emergency Management Department, Recreation and Parks, Disabilities and Library
A single clearinghouse for heat related information should be identified.	Create a single clearinghouse for heat related information.	Emergency Management Department
Departments should develop a program to begin collecting usage data in early phases of a heat event to make more informed choices regarding cooling center activations.	Departments will develop a program to begin collecting usage data in early phases of a heat event to make more informed choices regarding cooling center activations.	Department of Water and Power, LAFD, LAPD, Recreation and Parks, Emergency Management Department
A standard reporting protocol along with designated information sharing should be created.	A standard reporting protocol along with designated information sharing will be created using conference calls, meetings, e-mail, WebEOC, etc.	Emergency Management Department

The notification procedure, once a National Weather Service alert has been issued, should be reviewed and revised to be the most efficient.	The notification procedure, once a National Weather Service alert has been issued, will be revised for maximum efficiency.	Emergency Management Department
A phased approach to implementation of the Plan should be considered.	A phased implementation strategy will be developed.	Emergency Management Department
The term "cooling center activation" needs better definition.	The term "cooling center activation" will be better defined.	Emergency Management Department, Library and Recreation and Parks
The City and County should meet and work to developing a mutual plan for better coordination.	The City and County should meet and work to developing a mutual plan for better coordination.	Emergency Management Department
The City should be divided into regions for more efficient coordination cooling center designations.	The City will be divided into geographical areas based on National Weather Service reporting areas for better coordination of cooling facilities and so the maximum needs is allocated to where the greatest need is.	Emergency Management Department, Recreation and Parks and Library
Facilities that are handicap accessible need to be identified and included in any press releases handicapped accessible for the special needs population.	Handicap accessible facilities will be identified and included in any press releases handicapped accessible for the special needs population.	Emergency Management Department, Recreation and Parks, Library and Disability
Resources for special needs population such as hearing impaired need to be addressed.	Resources for special needs population such as hearing impaired will be addressed.	Emergency Management Department, Recreation and Parks, Library and Disability
A basic cooling center activation plan for small, medium, and large-scale events with locations and hours should be developed.	A basic cooling center activation plan for small, medium, and large-scale events with locations and hours will be developed.	Emergency Management Department, Recreation and Parks and Library

## June 2008 Extreme Heat Event AAR REPORT

<u>Department</u>	<u>June 20, 2008 Conference Calls</u>	<u>Person Submitting Report</u>	<u>AAR or Negative Reply</u>
Aging, Department of			
Airports, Los Angeles World		Richard Witte	Negative Reply
Animal Services, Department of	Richard Deppisch	Richard Deppisch	AAR Submitted
Building & Safety, Department of			
Chief Legislative Analyst			
Children, Youth & Their Family's, Commission For			
City Administrative Office			
City Attorney			
City Clerk			
City Employees' Retirement System		Tom Moutes	Negative Reply
Community Development Department			
Community Redevelopment Agency			
Controller, City			
Convention Center, Los Angeles			
Cultural Affairs Department			
Disability, Department of			
El Pueblo de Los Angeles Historic Monument			
Emergency Management Department	James Featherstone, Anna Burton, Larry Meyerhofer, Steve Dargan	James Featherstone, Anna Burton, Larry Meyerhofer, Steve Dargan	AAR Submitted
Employee Relations Board			
Environmental Affairs, Department of		Wayne Tsuda	Negative Reply
Ethics Commission		Eric Tan	Negative Reply
Finance, Office of		Joy Ory	Negative Reply
Fire Department, Los Angeles City	Mike Fulmis	Mike Fulmis	AAR Submitted
General Services		Val Meloff	Negative Reply
Harbor Department			
Housing Authority			
Housing Department, Los Angeles			
Human Relations Commission			
Information Technology Agency			
Library Department	Kris Morita	Ruby Turner	AAR Submitted
Mayor, City of Los Angeles	Felipe Perez, Paul Hernandez	Felipe Perez, Paul Hernandez	AAR Submitted
Neighborhood Empowerment, Department of		Michael Vitkiewicz	Negative Reply
Pensions, Department of Fire and Police			
Personnel Department		Susan Nakafuji	Negative reply
Planning Department, City			
Police Department, Los Angeles	Scott Kroeber		
Public Works, Board of			
Public Works Contract Administration		John Reamer	Negative Reply
Public Works Engineering			
Public works Management			
Public Works Sanitation			
Public Works Street Lighting			
Public Works Street Services			
Recreation and Parks, Department of	Kevin Regan, Enrique Hernandez, Jane Kolb	Kevin Regan	AAR Submitted
Status of Women, Commission on the			
Transportation, Department of			
Treasury, Department of			
Water and Power, Department of	Joe Ramallo,	Paula DiSano	AAR Submitted
Zoo, Los Angeles			

# WEEK OF JULY 7, 2008 HEAT EVENT

## HEAT EVENT 2008-02

### AFTER ACTION REPORT





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**I. SUMMARY**

On July 7, 2008 the National Weather Service (NWS) issued an urgent weather message which expected hot weather to continue across Southern California through the week. The NWS issued an excessive heat warning mainly across the mountains and desert areas of Los Angeles County. This heat watch was in effect from 11:00am to 8:00pm Tuesday through Thursday. Daytime temperatures were expected to reach 102° to 110° F at many mountain and desert locations.

The Los Angeles County Department of Public Health held a conference call at 3:00pm on July 7, 2008 and decided to issue a Public Health Alert for Hot Temperatures on July 8, 2008.

The Emergency Management Department (EMD) held a conference call on July 8, 2008 at 9:00am to review the situation. The conference call involved representatives from EMD, Library, Department of Water and Power (DWP), LAPD, LAFD, Recreation and Parks, Animal Services and the Mayor's Office.

After review of the NWS predictions, LAFD Division 3 weather and local observations it appeared that the hot weather was fading and that no special actions were necessary from the City other than to monitor the situation closely.

The Department of Public Health held a conference call on July 11, 2008 and terminated the Public Health Alert for Hot Temperatures.

**II. IMPROVEMENT PLAN**

<b><u>IMPROVEMENT RECOMMENDATION</u></b>	<b><u>IMPROVEMENT ACTION</u></b>	<b><u>RESPONSIBLE PARTY</u></b>
In previous heat events, the County Department of Public Health has listed City facilities used as cooling centers with the time of operations.  During the June 20-22 Heat Event the times listed by the County were incorrect as the City extended operating hours.	Request that the County Public Health Department not list hours of operations of City facilities, but rather direct inquiries to <a href="http://www.lacity.org">www.lacity.org</a> or 3-1-1 for more information on City cooling resources.	Emergency Management Department

### III. WEEK OF JULY 07 HEAT EVENT CONFERENCE CALL PARTICIPATION

	<i>July 8, 2008 Conference Calls</i>
Aging, Department of	
Airports, Los Angeles World	
Animal Services, Department of	Kathy Davis
Building & Safety, Department of	
Chief Legislative Analyst	
Children, Youth & Their Family's, Commission For	
City Administrative Office	
City Attorney	
City Clerk	
City Employees' Retirement System	
Community Development Department	
Community Redevelopment Agency	
Controller, City	
Convention Center, Los Angeles	
Cultural Affairs Department	
Disability, Department of	
El Pueblo de Los Angeles Historic Monument	
Emergency Management Department	James Featherstone, Anna Burton, Steve Dargan
Employee Relations Board	
Environmental Affairs, Department of	
Ethics Commission	
Finance, Office of	
Fire Department, Los Angeles City	Mike Mullis, Tim Earnst
General Services	
Harbor Department	
Housing Authority	
Housing Department, Los Angeles	
Human Relations Commission	
Information Technology Agency	
Library Department	
Mayor, City of Los Angeles	Paul Hernandez
Neighborhood Empowerment, Department of	
Pensions, Department of Fire and Police	
Personnel Department	
Planning Department, City	
Police Department, Los Angeles	Richard Roupoli, Lt. Malnowski
Public Works, Board of	
Public Works Contract Administration	
Public Works Engineering	
Public works Management	
Public Works Sanitation	
Public Works Street Lighting	
Public Works Street Services	
Recreation and Parks, Department of	
Status of Women, Commission on the	
Transportation, Department of	
Treasury, Department of	
Water and Power, Department of	Paula Distano
Zoo, Los Angeles	