



Council Agenda Report

To: Mayor Grisanti and the Honorable Members of the City Council

Prepared by: Gregory Hisel, Fire Safety Liaison

Reviewed by: Joseph D. Toney, Assistant City Manager

Approved by: Steve McClary, City Manager

Date prepared: August 29, 2022 Meeting date: September 27, 2022

Subject: Resolution Declaring the Existence of a Local Emergency and Initiating a Program for Reducing the Risk of Fires Associated with Individuals Living Unhoused and Otherwise Engaged in Unpermitted and Regulated Camping

RECOMMENDED ACTION: Adopt Resolution No. 22-42, declaring the existence of a local emergency and initiating a program for reducing the risk of fires associated with individuals living unhoused and otherwise engaged in unpermitted and unregulated camping.

FISCAL IMPACT: There is no fiscal impact associated with the recommended action.

WORK PLAN: This item was not included in the Adopted Work Plan for Fiscal Year 2022-2023.

DISCUSSION: In 2021, the City adopted Resolution No. 21-49 that declared the existence of a local emergency and established a program for reducing the risk of fires associated with individuals living unhoused and otherwise engaged in unpermitted and unregulated camping. This declaration was recommended based on the downward trend of the Live Fuel Moisture (LFM) content and the number of vegetation fires attributed to individuals living unhoused in encampments in the canyons of the City. The City then extended the Declaration through Resolution No. 21-56, dated October 11, 2021, and finally terminated the local emergency through Resolution No. 22-02 on January 10, 2022.

The City of Malibu is designated by CAL FIRE as a Very High Fire Hazard Severity Zone (VHFHSZ). Malibu bears this designation based on vegetation, its steeply sloping topography, its fire history, and fire weather factors, all of which increases the risk of

wildfire from unpermitted heat sources. Factors, such as wind, relative humidity, and temperature, combined with fuel moisture affected by extreme drought conditions, can produce dangerous fire risk to lives to the City, including its residents, visitors, and the unhoused population.

Most vegetation fires in the Santa Monica Mountains are caused by human activity such as electrical power line malfunctions, vehicle accidents, weed abatement activities, arson, and campfires. The City and other agencies are actively working to reduce fire ignition from all causes, minimize the risk to life and property, and prepare for wildfire response. The City's current efforts include Home Ignition Zone Assessments, a Hazardous Tree Abatement Program, public education on fire preparedness and defensible space, homeless outreach, public awareness of potential wildfire danger, and multi-agency exercises to improve response coordination. To further protect the health and safety of the community, City staff have worked to develop a two-fold approach to reduce the risk of fire ignition during periods of high potential for large fire growth. The first approach is to establish the existence of a local emergency based on LFM content and the fundamental factors affecting large destructive wildfire development. The second is to reduce human caused ignition sources.

The Emergency Declaration

To establish a policy that reduces the relative risk of vegetation fire ignition and large fire development within the City, numerous key factors need consideration. During the calendar year, most days in the Santa Monica Mountain Range are not conducive to large fire development and, if ignited, are readily extinguished by local fire resources. This, however, can change under adverse fuel and weather conditions.

Local fire risk conditions continue the trend toward historic lows. Climate change and drought are contributing factors that impact the fuels within the Santa Monica Mountain Range. LFM content is one indicator of fire risk and an LFM of 60% or lower is considered critical. When the LFM reaches this critical level, chaparral and other fuels burn like dead vegetation. In recent years, the LFM has approached this critical level earlier in the year than the forty-year average.

Another significant factor associated with large fire development are Santa Ana wind events, which typically occur between September and January. These wind events are especially dangerous when they meet Red Flag Criteria, foretelling extremely dangerous fire behavior and significant increases in risk to life and property. The National Weather Service produces and distributes daily fire weather forecasts and when they issue a Red Flag, it triggers fire departments to augment staffing and apparatus and focus firefighting tactics on evacuations and structure defense.

Specifically, Red Flag Criteria requires **dry fuels*** and any one of the following:

1. Relative Humidity 15 percent or less with either sustained winds 25 mph or greater or frequent gusts 35 mph or greater (duration of 6 hours or more).
2. Relative humidity 10 percent or less with either sustained winds 15 mph or greater or frequent gusts 25 mph or greater (duration of 6 hours or more).
3. Widespread and/or significant Dry Lightning.
4. Other (forecaster discretion) – unusual but significant meteorological and/or fuel conditions in coordination with GACC or local agency.

*Dry fuels are considered to be LFM content at or below 60% and 10-hour Dead Fuel Moisture (DFM) content at 3% or less.

The dry, windy conditions of Red Flag occur in the Santa Monica Mountain Range approximately 5-7 times each year, mostly during the months of October, November, and December.

Individuals living unhoused in the VHFHSZ are also at significant risk of loss of life due to wildfire since they are unlikely to receive traditional emergency alerts sent through cell phones. Additionally, individuals attempting to leave Malibu during an emergency wildfire evacuation could be trapped by fires that start from ember cast that precedes the fire front in a wind driven fire. This situation increases the risk that emergency responders may have to divert resources from fire suppression to identify and assist individuals requiring transportation from an area under an evacuation order.

It is therefore recommended that the City proclaims the existence of a Local Emergency when the average LFM content of the Santa Monica Mountain Chamise (*Adenostoma fasciculatum*) is at or below 65% as calculated and published by the Los Angeles County Fire Department's Forestry Vegetation Management Unit. This LFM level, while not yet regarded as critical, will provide the City time to prepare for the downward trend prior to reaching the critical level of 60%. This critical level LFM, in combination with anticipated Red Flag wind events in the Santa Monica Mountain Range, pose a clear and imminent danger demanding immediate action to prevent or mitigate loss of, or damage to, life, health, property, and/or essential services. In the Santa Monica Mountains, the LFM is currently at 63%.

California Government Code Section 8630 empowers the City Council to proclaim the existence of a local emergency when there is extreme peril to the safety of persons and property within the territorial limits of the City. Therefore, when the LFM is at or below 65%, it is recommended that the City Council declare a Local Emergency aimed at protecting life and property by reducing the risk of fire ignition caused by individuals living unhoused

and/or those otherwise engaged in unpermitted and unregulated camping and those igniting unpermitted recreational and cooking fires.

A draft resolution is attached for the Council's consideration. The resolution declares the existence of an emergency and based thereon, prohibits homeless encampments in areas designated as a VHFHSZ in Malibu. Additionally, the resolution directs:

- City Staff to act in collaboration with the City of Malibu Outreach Team (MOT), Los Angeles County Sheriff's Department (LASD), and LASD-Homeless Outreach Services Team (HOST) to provide appropriate notification to those individuals living unhoused residing in encampments of the potential threat to life and the prohibition in effect; and
- City Staff to act in collaboration with the MOT, LASD, and LASD-HOST to identify homeless encampments within the areas designated as VHFHSZ, provide outreach, and offer available resources; and
- City Staff to act in collaboration with the MOT, LASD, and LASD-HOST, to ensure that the VHFHSZ remains free of homeless encampments while also ensuring these efforts do not criminalize individuals living unhoused; and
- City Staff to act in collaboration with LASD Arson Watch during Red Flag events to watch for signs of smoke columns and fire and communicate early alert and notification of potential wildfire incidents as well as unpermitted activity in canyons and VHFHSZ areas.

Staff Recommendation

Staff recommends that the Council adopt Resolution No. 22-42, declaring the existence of a local emergency, and initiate the program for reducing the risk of fires associated with individuals living unhoused and otherwise engaged in unpermitted and unregulated camping.

ATTACHMENTS:

1. Resolution No. 22-42 Declaring the Existence of a Local Emergency
2. LA County Motion of August 10, 2021

RESOLUTION NO. 22-42

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF MALIBU DECLARING THE EXISTENCE OF A LOCAL EMERGENCY AND INITIATING A PROGRAM FOR REDUCING THE RISK OF FIRES ASSOCIATED WITH INDIVIDUALS LIVING UNHOUSED AND OTHERWISE ENGAGED IN UNPERMITTED AND UNREGULATED CAMPING

The City Council of the City of Malibu does hereby find, order and resolve as follows:

SECTION 1. Recitals.

- A. Wildfires are a frequent natural and man-made disaster in California, causing significant harm and loss to individuals, communities, wildlife. The frequency, duration and size of wildfires have significantly increased over the past several decades with ten of the largest fires in California's history occurring in 2018 or later. Malibu is among the areas devastated by wildfire in just the past few years - losing hundreds of homes and acres of vegetation, and suffering hundreds of millions of dollars in damages in the Woolsey Fire which also took three lives.
- B. Researchers at UC Irvine reported that the State's burn season has grown longer and longer over the last 20 years, now beginning in May, rather than June, with the peak shifting from August to July. Los Angeles County's (County) unusually extreme heat, coupled with bone-dry terrain, has created ideal conditions for more rapid spread when fires occur.
- C. A vegetation fire in Malibu at any time of the year poses a danger to life and property. A vegetation fire during a Red Flag event poses extreme peril to the safety of persons and property within Malibu. Historically, the most devastating wildfires in Malibu have occurred between the months of September through January when the wildland and chaparral are at their driest, the Santa Ana winds are most prevalent, and the humidity at its lowest - with the Woolsey Fire being the latest and most severe wildfire in Malibu.
- D. While most of California is subject to some degree of fire risk, specific features make some areas particularly hazardous. State law requires the California Department of Forestry and Fire Protection ("CAL FIRE") to identify areas based on the severity of fire hazard that is expected to prevail there. These areas, or "zones," are based on factors such as fuel, slope, and fire weather.
- E. CAL Fire identified three zones based on increasing fire hazard severity: medium, high, and very high. Each year, as the fire season progressively worsens, we must be diligent in reducing the risk of fire, particularly in areas with the highest hazard, which are designated Very High Fire Hazard Severity Zones ("VHFHSZ").

- F. Considering a host of factors, including historical fire patterns, proximity to wildland and parkland, extensive chaparral, and severe drought, CAL FIRE has designated the entirety of the City of Malibu a VHFHSZ.
- G. The County currently has the largest population of individuals living unhoused in the nation. While many individuals living unhoused do so in urban centers, a growing number have migrated to more remote, mountainous regions, as well as coastal communities, such as Malibu. As more individuals live unhoused within high fire zones, the risk of fires starting and causing harm and loss of life has also increased.
- H. Unhoused individuals living in the VHFHSZ are at significant risk of loss of life due to being trapped by wildfires since they are not likely to receive traditional emergency alerts sent through cell phones. In addition, individuals who are attempting to leave the mountainous region during a wildfire could be trapped by fires that start from the ember cast that precedes the fire front in a wind driven fire. This situation also increases the risk that emergency responders may have to divert resources from fighting the fire to assist these individuals.
- I. A 2018 Strategic Plan ("Plan") developed by Malibu identified the City's efforts to address this situation on many fronts. For example, the City of Malibu has explored and continues to explore ways to participate in a broad effort to address the root causes of homelessness.
- J. Among other things, the goals of the City of Malibu's Plan include connecting individuals with services, identifying temporary and permanent housing solutions, and preventing and mitigating the health and safety impacts of homelessness on individuals and the community.
- K. To achieve these ends, the City of Malibu has worked closely with a "Homelessness Working Group" comprised of interested members of the public and outreach workers from The People Concern, a social services agency in the West Los Angeles area, dedicated to engaging the local homeless population.
- L. Since 2018, the City of Malibu's Outreach Team (the "MOT") has helped 136 individuals move into either temporary (27) or permanent (28) housing or reconnect with their families (81). The City of Malibu also partners with the Los Angeles County Sheriff's Department ("LASD") and its Homeless Outreach Services Team ("HOST") to clear and clean the sites of encampments of people living unhoused ("PLU") according to established protocols (i.e. PLU are given advanced warning of any scheduled clean-up and offered access to outreach services).

- M. Clean-up efforts have enabled the City of Malibu to (1) connect PLU with services and housing; (2) help prevent wildfires caused by fire and heating devices used for warming and cooking; and (3) remove human waste and other unsanitary conditions found in public parks, which create a health hazard for camp occupants and park visitors and impede the public's use and enjoyment of the parks.
- N. Despite Malibu's efforts described above, Malibu continues to witness a significant number of PLU and otherwise engaged in unpermitted and unregulated camping in areas designated as VHFHSZ.
- O. PLU may be reliant on fires for everyday activities, including cooking food and keeping warm. These activities also increase the risk of nearby brush catching fire and rapidly spreading. PLU in high-fire zones may miss emergency notifications and may experience challenges in safely evacuating. Additionally, efforts to notify or evacuate PLU in remote locations can cause undue harm to outreach workers and emergency responders.
- P. In 2021, Malibu experienced more than seventeen fires attributed to PLU in area designated as VHFHSZ. In prior years, Malibu has experienced multiple other vegetation fires linked to PLU in areas designated as VHFHSZ. Fortunately, those fires have been identified quickly, the winds were calm, and the Los Angeles County Fire Department was able to extinguish these fires without loss of life and with only minimal loss of property - albeit not without injuries to some fire fighters. With less fortunate conditions, any one of those fires could have grown into a large destructive fire such as the Woolsey Fire (or worse).
- Q. Despite a significant increase in fire prevention efforts, there are still areas designated as VHFHSZ where, because of location, access, terrain, and fuels, the risk of a fire starting and rapidly spreading remains incredibly high. As climate change extends and exacerbates our local fire season, particular areas of Malibu pose extreme risk of harm or loss of life for PLU, residents, outreach teams, and first responders, to allow PLU to remain in those areas.
- R. Each year, local fire risk conditions have continually hit critical levels. Live fuel moisture (LFM) is a common indicator of fire risk and a LFM of 60% or lower is considered critical. However, a LFM of 65% or lower indicates a likelihood of reaching this 60% critical level. Waiting until this critical LFM level is met may reduce the time the City has to prepare and begin taking preventative actions. In the Santa Monica Mountains, the LFM is currently at 63%.
- S. The dry, windy, and low humidity conditions of Red Flag events occur in the Santa Monica Mountain Range approximately 5-7 times each year, mostly during the months of October, November, and December. As another potentially dangerous and

destructive fire season develops, it is critical that we move with urgency to reduce the risk of fire occurrence and spread.

- T. For these reasons, PLU in areas designated as VHFHSZ pose a clear and imminent danger demanding immediate action to prevent or mitigate loss of, or damage to life, health, property and/or essential services.
- U. California Government Code Section 8630 empowers the City Council to proclaim the existence of a Local Emergency when there is extreme peril to the safety of persons and property within the territorial limits of the City. Additionally, California Government Code Section 8634 empowers the City Council to promulgate orders and regulations necessary to provide for the protection of life and property during the time of a Local Emergency. These statutes codify the constitutional "police powers" of local governments to adopt local legislation designed to protect the health, safety, and welfare of the community.
- V. The extreme peril to the safety of persons and property within Malibu associated with PLU in areas designated as a VHFHSZ, including to the PLU, outweighs any arguable right that an individual may have to live unhoused or to camp in such areas. To mitigate the risk of fires, Malibu should prohibit PLU in areas designated VHFHSZ and which pose an extreme risk of fire danger. All necessary efforts to connect PLU to resources should occur and should be led by the best practices for addressing PLU such that no individual is criminalized simply for not having a home.

SECTION 2. It is hereby proclaimed that;

1. The potential for a wildfire in Malibu continues to pose extreme peril to persons and property in Malibu. As such, the City Council finds that a declaration of local emergency is necessary, and will remain in effect until the extreme danger of wildfire subsides;
2. To prevent the occurrences of fire and loss of life and property, homeless encampments are prohibited in areas designated as a VHFHSZ in Malibu;
3. City Staff is directed to act in collaboration with the MOT, LASD and LASD-HOST to provide appropriate notification of the prohibition to those PLU residing in encampments;
4. City Staff is directed to act in collaboration with the MOT, LASD and LASD-HOST to identify homeless encampments within areas designated a VHFHSZ, provide outreach, and offer available resources. Homeless encampments offered outreach should be prioritized based on risk level associated with location, access, and terrain, and fuels;

5. City Staff is directed to act in collaboration with the MOT, LASD and LASD-HOST, to ensure that the VHFHSZ remains free of homeless encampments, while also ensuring these efforts do not criminalize PLU;
6. City Staff is directed to request that the County expand its August 10, 2021 Motion related to reducing risk of fires in VHFHSZ to all of Los Angeles County;
7. City Staff is directed to act in collaboration with the MOT, LASD and LASD-HOST, to provide an initial report back after 30 days on progress relocating PLU in homeless encampments in the VHFHSZ, and an analysis of resources needed to sustain this effort and ongoing progress reports every 60 days thereafter; and
8. City Staff is directed to continue to monitor and report back quarterly on fires that have been linked to PLU in Malibu and to develop appropriate prevention strategies for areas that have seen multiple incidents.

SECTION 3. The local emergency shall be deemed to continue and exist until its termination is proclaimed by the City Council. As required by law, the City Council shall review the need to continue the state of emergency every 60 days until this resolution is terminated.

SECTION 4. This resolution and the actions taken and/or proposed herein are not a project pursuant to the California Environmental Quality Act (CEQA) since they are activities that are excluded from the definition of a project by section 21065 of the California Public Resources Code and section 15378(b) of the State CEQA Guidelines. The proposed actions are organizational or administrative activities of government which will not result in direct or indirect physical changes in the environment. In the alternative, find that the actions are exempt from CEQA as specific actions necessary to prevent or mitigate an emergency pursuant to section 21080(b)(4) and section 15269(c) of the State CEQA Guidelines.

SECTION 5. The City Clerk shall certify to the passage and adoption of this resolution and enter it into the book of original resolutions.

PASSED, APPROVED, and ADOPTED this ___th day of _____ 2022.

PAUL GRISANTI, Mayor

ATTEST:

KELSEY PETTIJOHN, City Clerk

(seal)

APPROVED AS TO FORM:

THIS DOCUMENT HAS BEEN REVIEWED
BY THE CITY ATTORNEY'S OFFICE

TREVOR RUSIN, Interim City Attorney

18. Reducing the Risk of Fires Associated with Homeless Encampments in High Fire Hazard Severity Zones

Recommendation as submitted by Supervisors Kuehl and Barger: Prohibit homeless encampments in unincorporated County designated Very High Fire Hazard Severity Zones (VHFHSZ) to prevent the occurrences of fire and loss of life; instruct the Fire Chief and the Sheriff's Department Homeless Outreach Services Team (LASD-HOST) to provide appropriate notification to the people living in the designated encampments of the prohibition; instruct the Interim Director of the Homeless Initiative, in collaboration with the Fire Chief, the Executive Director of the Los Angeles Homeless Services Authority, Director of the Office of Emergency Management, and LASD-HOST to identify encampments within unincorporated County designated a VHFHSZ, provide outreach, and offer resources following the Los Angeles Homeless Services Authority's (LAHSA's) best practices for addressing street encampments, with the encampments identified for outreach to be prioritized based on risk level associated with location, access, terrain and fuels; instruct the Fire Chief, in collaboration with the Interim Director of the Homeless Initiative, and LASD-HOST to ensure that VHFHSZs in unincorporated County areas remain free of encampments, while also ensuring these efforts do not criminalize people experiencing homelessness (PEH); instruct the Interim Director of the Homeless Initiative, in collaboration with the Executive Director of the Los Angeles Homeless Services Authority, and the Fire Chief to provide an initial report back to the Board in 30 days on progress rehousing PEH, and an analysis of resources needed to sustain this effort and ongoing progress reports every 60 days thereafter; instruct the Fire Chief to continue to monitor and report back to the Board quarterly on fires that have been linked to encampments outside of VHFHSZs and develop appropriate prevention strategies for areas that have seen multiple incidents; and find that the proposed actions are either not a project or are exempt from the California Environmental Quality Act. (21-3174)

Interested person(s) submitted written testimony.

On motion of Supervisor Solis, seconded by Supervisor Mitchell, this item was duly carried by the following vote:

Ayes: 5 - Supervisor Mitchell, Supervisor Kuehl, Supervisor Hahn, Supervisor Barger and Supervisor Solis

Attachments: [Motion by Supervisors Kuehl and Barger Report](#)
[Public Comment/Correspondence](#)

MOTION BY SUPERVISORS SHEILA KUEHL AND
KATHRYN BARGER

August 10, 2021

Reducing the Risk of Fires Associated with Homeless Encampments in High Fire Hazard Severity Zones

Wildfires are a frequent natural disaster in California, causing significant harm and loss to individuals, communities, wildlife and great swaths of natural landscape and the frequency, duration and size of wildfires have increased over the last several decades. Researchers at UC Irvine reported that the State’s burn season has grown longer and longer over the last 20 years, now beginning in May, rather than June, with the peak shifting from August to July. Los Angeles County’s (County) unusually extreme heat, coupled with bone-dry terrain, has created ideal conditions for more rapid spread when fires occur. While most of California is subject to some degree of fire risk, specific features make some areas particularly hazardous. State law requires the California Department of Forestry and Fire Protection (CAL FIRE) to identify areas based on the severity of fire hazard that is expected to prevail there. These areas, or “zones,” are based on factors such as fuel, slope, and fire weather. There are three zones based on increasing fire hazard: medium, high, and very high. As we go through the 2021 fire season, we must be diligent in reducing the risk of fire, particularly in areas with the

MOTION

MITCHELL _____

KUEHL _____

HAHN _____

BARGER _____

SOLIS _____

highest hazard, which are designated Very High Fire Hazard Severity Zones (VHFHSZ).

Concurrently, Los Angeles County currently has the largest unsheltered homeless population in the nation. The 2020 Point-in-Time Homeless Count identified 66,000 County residents experiencing homelessness, 72% of whom are unsheltered. While many People Experiencing Homelessness (PEH) live in our urban centers, a growing number have taken refuge in more remote, mountainous regions. As more people, both housed and unhoused, live within high fire zones, the risk of fires starting and causing harm and loss of life has also increased. Unsheltered PEH may be reliant on fires for everyday survival activities, including cooking food and keeping warm, but these activities also increase the risk of nearby brush catching fire and rapidly spreading. PEH living in high-fire zones may miss emergency notifications and may experience challenges in safely evacuating. Additionally, efforts to notify or evacuate PEH in remote locations can cause undue harm to outreach workers and emergency responders. For these reasons, PEH in unincorporated County designated VHFHSZ pose a clear and imminent danger demanding immediate action to prevent or mitigate loss of, or damage to life, health, property and/or essential services.

In response to the rising incidents of PEH impacted by outdoor elements, the Board of Supervisors (Board) instructed the Chief Executive Office (CEO) to create the Extreme Weather and Emergency Response Plan in 2018 to mitigate the impact that extreme weather has on PEH. As a result of this work, the Los Angeles Homeless Services Authority (LAHSA), in collaboration with the LA County Fire Department (LACoF) and the Los Angeles County Sheriff Department Homeless Outreach Services Team (LASD-HOST), have been conducting proactive outreach focused on the

County's High Fire Hazard Zones (HFHZ). LACoF developed the Homeless Encampment Location Program (H.E.L.P.) to map encampments in high-risk regions, allowing outreach teams to better connect with unhoused residents. As a result of these efforts, hundreds of PEH have been engaged and warned of potential fire dangers. While some of the PEH engaged decided to remain, many willingly agreed to relocate to safer areas. LACoF believes that these preventative efforts significantly reduced the threat of fires during high wind periods.

Despite a significant increase in fire prevention efforts, there are still portions of the County within the designated VHFHSZ where, because of location, access, terrain, and fuels, the risk of a fire starting and rapidly spreading remains incredibly high. As climate change extends and exacerbates our local fire season, particular areas of the Unincorporated County pose too much risk of harm or loss of life for residents, PEH, outreach teams, and first responders, to allow encampments to remain. As we enter what may be the most devastating fire season on record, it's important that we move with urgency to reduce the risk of occurrence and spread. To mitigate the risk of fires, LACoF should prohibit homeless encampments in Unincorporated County designated VHFHSZ's. All necessary efforts to connect PEH in these regions to resources should be led by LAHSA's best practices for addressing street encampments, ensuring that no individual is criminalized simply for not having a home.

WE, THEREFORE, MOVE that the Board of Supervisors:

1. Prohibit homeless encampments in Unincorporated County designated VHFHSZ's to prevent the occurrences of fire and loss of life;
2. Direct LACoF and LASD-HOST to provide appropriate notification to the people living in the designated encampments of the prohibition;

3. Direct CEO-HI, in collaboration with LACoF, LAHSA, OEM, and LASD-HOST to identify encampments within Unincorporated County designated a VHFHSZ, provide outreach, and offer resources following LAHSA's best practices for addressing street encampments. Encampments identified for outreach should be prioritized based on risk level associated with location, access, and terrain, and fuels;
4. Direct LACoF, in collaboration with CEO-HI, and LASD-HOST to ensure that VHFHSZ's in Unincorporated County remain free of encampments, while also ensuring these efforts do not criminalize PEH;
5. Direct CEO-HI, in collaboration with LAHSA, and LACoF to provide an initial report back in 30 days on progress rehousing PEH, and an analysis of resources needed to sustain this effort and ongoing progress reports every 60 days thereafter;
6. Direct LACoF to continue to monitor and report back quarterly on fires that have been linked to encampments outside of VHFHSZs and to develop appropriate prevention strategies for areas that have seen multiple incidents; and
7. Find that the proposed actions are not a project pursuant to the California Environmental Quality Act (CEQA) since they are activities that are excluded from the definition of a project by section 21065 of the California Public Resources Code and section 15378(b) of the State CEQA Guidelines. The proposed actions are organizational or administrative activities of government which will not result in direct or indirect physical changes in the environment. In the alternative, find that the actions are exempt from CEQA as specific actions necessary to prevent or mitigate an emergency pursuant to section 21080(b)(4)

and section 15269(c) of the State CEQA Guidelines.

S:RS/ReducingTheRiskOfFiresAssociatedWithHomelessEncampmentsInHighFireHazardSeverityZones

