City of Garden Grove

WEEKLY CITY MANAGER'S MEMO

January 6, 2022

TO: Honorable Mayor and City Council FROM: Maria Stipe, Assistant City Manager Members

I. DEPARTMENT ITEMS

A. <u>CITYWORKS – JANUARY/FEBRUARY 2022</u>

The January/February 2022 publication of CityWorks includes information for residents, visitors, and business owners in Garden Grove.

II. ITEMS FROM OTHER GOVERNMENTAL AGENCIES, OUTSIDE AGENCIES, BUSINESSES AND INDIVIDUALS

- **A.** Southern California Edison Company's Notice of Filing an Application for Approval of its Building Electrification Programs 2024-2027
- **B.** Proclamation of Emergency Program for Asian Citrus Psyllid and Huanglongbing and Findings Regarding an Emergency Program for Asian Citrus Psyllid and Huanglongbing from the California Department of Food and Agriculture.
- **C.** OC Streetcar construction alert for the week of January 3, 2022.

OTHER ITEMS

- SOCIAL MEDIA HIGHLIGHTS AND NEWSPAPER ARTICLES
 Copies of the week's social media posts and local newspaper articles are attached for your information.
- MISCELLANEOUS ITEMS
 Items of interest are included.

Maria Stipe

Assistant City Manager

Attachment I. A Mgrs. Memo 1/6/22

CityWorks

GARDEN GROVE January/February 2022







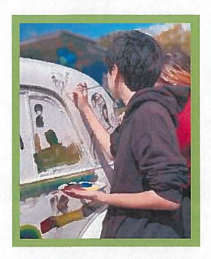
OPEN STREETS 4

Enjoy car-free streets, pop-up activities, and more near the Civic Center!

SATURDAY, APRIL 2 2:00 PM - 6:00 PM



ALSO DURING OPEN STREETS 4





The free event will feature the Garden Grove Unified School District's First Impressions Student Art Gallery, as well as hands-on interactive art exhibits.

LOCATION: Village Green Park, 12732 Main Street



Now's the time to start enhancing your house's exterior and landscape for a new home beautification program coming this spring: Garden Grove Gems!

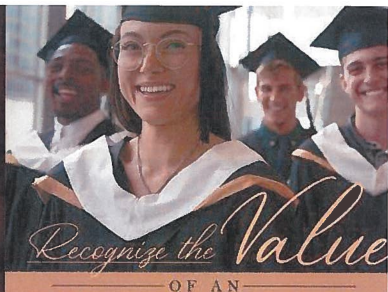




GREAT FOOD • LIVE MUSIC • CONTESTS
PARADE • CELEBRITIES & MORE!!

Learn more at: strawberryfestival.org #ggstrawberryfest2022





EDUCATED WORKFORCE

Join local businesses as a corporate sponsor of the

2022 Garden Grove College Graduates' Reception

Sponsorships begin at \$200. ggcity.org/grads



The City was awarded a \$6 million grant from the California Department of Parks and Recreation to help fund the revitalization and expansion of Woodbury Park, located at 13800 Rosita Place. Included in the future remodel is:

- · installation of a new walking trail
- · outdoor fitness equipment
- · two playground areas
- · basketball courts
- · picnic shelters
- · skate spot
- ·lighting
- · restrooms
- · parking lot





THE CITY OF GARDEN GROVE





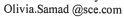














December 20, 2021

Re:

Southern California Edison Company's Notice of filing an Application for Approval of its Building Electrification

Programs 2024-2027

To Whom It May Concern:

On December 20, 2021, Southern California Edison (SCE) filed an Application with the California Public Utilities Commission (CPUC) requesting approval to increase rates to fund Building Electrification Programs 2024-2027. The CPUC has assigned Docket Number A. 21-12-009

The enclosed notice is being published in a newspaper of general circulation in every county within SCE's service territory, and included as a bill notice provided to every SCE customer. To obtain more detailed information, you may view or download a copy of SCEs filing and supporting testimony on our website, at www.sce.com/applications. You may also request a printed copy of these documents from SCE at the address listed in the enclosed notice.

Very truly yours,

/s/ R Olivia Samad

Olivia Samad

Enclosure(s)

Para obtener información sobre como este cambio afectará su factura y/o una copia de esta notificación en español visite www.sce.com/avisos o llame al 1-800-798-5723.

NOTICE OF APPLICATION

Southern California Edison Company Request for Approval of its Building Electrification Programs

Application A.21-12-009

Why am I receiving this notice?

On December 20, 2021, Southern California Edison (SCE) filed an application with the California Public Utilities Commission (CPUC) requesting Approval of its Building Electrification Programs for the 2024-2027 period.

The majority of the proposed funding (about 88 percent) will be dedicated to the residential customer segment, with an emphasis on low-income customers and environmental social justice (ESJ) communities. The residential program will provide electrification readiness assessments, infrastructure incentives for electric panels, and equipment incentives for HVAC heat pumps and heat pump water heaters. The remaining proposed funding (about 12 percent) will be allocated to the commercial customer segment. The non-residential program will incentivize HVAC heat pumps for normal replacement and provide technical assistance and support for installers and building owners.

Why is SCE requesting this rate increase?

SCE requests approval to recover the revenue requirements associated with no more than \$677.2 million, adjusted for 2021 inflation, in direct capital expenditures, regulatory asset-related expenses, and Operations and Maintenance (O&M) expenses related to its Building Electrification Programs, including marketing, education, and outreach costs. SCE proposes to record the Building Electrification Programs' revenue requirements in a new one-way Building Electrification Programs Balancing Account (BEPBA) to provide for the recovery of revenue requirements associated with all recorded Building Electrification Programs-related costs, up to the amount authorized by the CPUC.

How could this affect my monthly electric rates?

If the CPUC approves SCE's application as proposed, an average residential customer using 500 kWh per month could see a monthly bill increase of \$1.31 from a current monthly bill of \$135.48.

Consistent with methods approved for use in prior bill inserts, the rate and bill impacts shown herein are based on the gross revenue requirements of SCE proposed budget and utilize the same bill impact model prior notices brought current to October 1, 2021.

The following table compares customer rates as of December 2021, to proposed average rates if SCE's application is approved by the CPUC:

Proposed Electric Rate Increase

	Bundled Average Rates		
Customer Group	Current Rates (¢/kWh)	Proposed Rates (¢/kWh)	% Change over current
Residential	24.4	24.6	1.0%
Lighting - Small and Medium Power	23.3	23.6	0.9%
Large Power	15.8	15.9	0.7%
Agricultural and Pumping	18.7	18.9	0.8%
Street and Area Lighting	25.7	25.9	0.6%
Standby	12.6	12.7	0.5%
Total	21.6	21.8	0.9%

	Current Bill	Proposed	% Change
Non-CARE residential bill	\$135.48	\$136.79	1.0%
CARE residential bill	\$91.71	\$92.60	1.0%

Rate impacts shown above do not include an estimate of the rate reductions from additional sales (kWh) and are based solely on an estimated average annual revenue requirement increase of \$139.2 million during the four-year program period from 2024 - 2027.

How does the rest of this process work?

This application was assigned to CPUC Administrative Law Judge(s) who will consider proposals and evidence presented during the formal hearing process. The Administrative Law Judge(s) will issue a proposed decision that may adopt SCE's application, modify it, or deny it. Any CPUC Commissioner may sponsor an alternate decision with a different outcome. The proposed decision, and any alternate decisions, will be discussed and voted upon by the CPUC Commissioners at a public CPUC Voting Meeting.

Parties to the proceeding are currently reviewing SCE's application, including the Public Advocates Office, which is an independent consumer advocate within the CPUC that represents customers to obtain the lowest possible rate for service consistent with reliable and safe service levels. For more information about the Public Advocates Office, please call 1-415-703-1584, email PublicAdvocatesOffice@cpuc.ca.gov, or visit PublicAdvocates.cpuc.ca.gov.

Where can I get more information?

Contact SCE:

You may review a copy of SCE's Application at SCE's corporate headquarters (2244 Walnut Grove Avenue, Rosemead, CA 91770). You may also call SCE's customer service line at **1-800-655-4555**.

Phone: SCE's customer service line at 1-800-655-4555

Mail: Building Electrification Process Southern California Edison Company

P.O. Box 800

Rosemead, CA 91770 Attention: Ka Wing Poon

A copy of the Application and any related documents may also be reviewed at

www.sce.com/applications

Contact CPUC

Please visit apps.cpuc.ca.gov/c/A2112009 to submit a comment about this proceeding on the CPUC Docket Card. Here you can also view documents and other public comments related to this proceeding.

Your participation by providing your thoughts on SCE's request can help the CPUC make an informed decision.

If you have questions about CPUC processes, you may contact the CPUC's Public Advisor's Office at:

Phone: 1-866-849-8390 (toll-free) or 1-415-703-2074

Email: Public.Advisor@cpuc.ca.gov
Mail: CPUC Public Advisor's Office

505 Van Ness Avenue San Francisco, CA 94102

Please reference **Application A.21-12-009** in any communications you have with the CPUC regarding this matter.



CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE

OFFICIAL NOTICE FOR COMMUNITIES IN ORANGE COUNTY PLEASE READ IMMEDIATELY

PROCLAMATION OF EMERGENCY PROGRAM FOR ASIAN CITRUS PSYLLID AND HUANGLONGBING

Between November 24, 2021 to December 10, 2021, the California Department of Food and Agriculture (CDFA) confirmed the presence of the causative bacterial agent of the citrus disease huanglongbing (HLB) in citrus tree tissue and the insect vector Asian citrus psyllid (ACP), *Diaphorina citri* Kuwayama. Citrus tree tissues and insect vectors were collected in the cities and communities of Anaheim, Garden Grove, Santa Ana, and Westminster in Orange County. HLB is a devastating disease of citrus and is spread through feeding action by populations of ACP. HLB/ACP present a significant, clear, and imminent threat to California's commercial citrus production, residential citrus plantings, natural resources, and economy. Unless emergency action is taken to disrupt the ACP life cycles, there is high potential for sudden future detections in Orange County.

To determine the extent of the infestation, and to define an appropriate response area, delimitation surveillance took place for several days within a 250-meter radius area, centered on the detection site(s). Based on the results of the surveys, implementation of the CDFA's ACP and HLB response strategies are necessary for eradication and control.

In accordance with integrated pest management principles, CDFA evaluated possible treatment methods and determined that there are no cultural or biological control methods available to control the immediate spread of HLB/ACP in this area. The Proclamation of Emergency Program is valid until December 10, 2022, which is the amount of time necessary to determine that the treatment was successful.

The detections of HLB/ACP described above require immediate action to address the imminent threat to California's commercial citrus production, residential citrus plantings, natural resources, and economy. More specifically, in addition to a variety of commercial citrus crops, HLB/ACP threatens loss and damage to native wildlife, private and public property, and food supplies. Due to ACP being a vector for the bacteria that causes HLB and the rapid reproductive rate of ACP, there is a high potential for ACP to establish and spread, resulting in sudden future detections of HLB/ACP in the cities and communities listed above. Therefore, the Secretary of the California Department of Food and Agriculture is invoking Public Resources Code Section 21080(b)(4) to carry out immediate emergency action to prevent the aforementioned loss and damage to California's resources.

The surveillance and treatment plan for the HLB/ACP infestation will be implemented within a 250-meter radius of each detection site, as follows:

- ACP and HLB Survey. All host plants will be inspected for ACP and for HLB symptoms within a 250-meter radius around each ACP/HLB detection site, at least twice a year. ACP and host plant tissue will be collected and forwarded to a USDA accredited laboratory for identification and analysis.
- ACP Treatment. All properties with host plants within a 250-meter radius around each HLB detection site shall be treated according to the following protocol to control ACP:

Asian Citrus Psyllid Official Proclamation Program CS-9458 Page 2

- Tempo® SC Ultra (cyfluthrin), a contact insecticide for controlling the adults and nymphs of ACP, will be applied from the ground using hydraulic spray equipment to the foliage of host plants; and
- Merit® 2F or CoreTect™ (imidacloprid), a systemic insecticide for controlling the immature life stages of ACP, will be applied to the soil underneath host plants. Merit® 2F is applied from the ground using hydraulic spray equipment. CoreTect™, which is used in place of Merit® 2F in situations where there are environmental concerns about soil surface runoff of liquid Merit® 2F, is applied by inserting tablets into the ground and watering the soil beneath the host plants.
- Physical Control. All host plants found to be positive for HLB (infected with Candidatus Liberibacter asiaticus) will be removed and destroyed using mechanical means to stop the spread of the disease.

Public Notification:

Residents of affected properties shall be invited to a public meeting or contacted directly by CDFA staff. Consultation with the California Department of Pesticide Regulation, the Office of Environmental Health Hazard Assessment, and the county agricultural commissioner's office will be provided at the public meeting or upon request to address residents' questions and concerns.

Residents are notified in writing at least 48 hours in advance of any treatment in accordance with the Food and Agricultural Code sections 5771-5779 and 5421-5436.

Following the treatment, completion notices are left with the residents detailing precautions to take and post-harvest intervals applicable to the citrus fruit on the property.

Treatment information is posted at http://cdfa.ca.gov/plant/acp/treatment maps.html. Press releases, if issued, are prepared by the CDFA information officer and the county agricultural commissioner, in close coordination with the program leader responsible for treatment. Either the county agricultural commissioner or the public information officer serves as the primary contact to the media.

Information concerning the HLB/ACP program shall be conveyed directly to local and State political representatives and authorities via letters, emails, and/or faxes.

For any questions related to this program, please contact the CDFA toll-free telephone number at 800-491-1899 for assistance. This telephone number is also listed on all treatment notices.

Attachments

FINDINGS REGARDING AN EMERGENCY PROGRAM FOR ASIAN CITRUS PSYLLID AND HUANGLONGBING

Orange County Program CS-9458

Between November 24, 2021 to December 10, 2021, the California Department of Food and Agriculture (CDFA) confirmed the presence of the causative bacterial agent of the citrus disease huanglongbing (HLB) in citrus tree tissue and the insect vector, Asian citrus psyllid (ACP), *Diaphorina citri* Kuwayama. Citrus tree tissues and insect vectors were collected in the cities and communities of Anaheim, Garden Grove, Santa Ana, and Westminster in Orange County. HLB is a devastating disease of citrus and is spread by ACP as they feed on host plants. Unless emergency action is taken to remove sources of the HLB inoculum and disrupt the ACP life cycle, there is high potential for sudden future detections of ACP in Orange County and transmission of HLB to other areas.

CDFA conducted surveillance to determine the extent of the infestation in Orange County and to define an appropriate response area. Each survey took place for several days over a 250-meter radius area, centered on the following detections: November 24, 2021, Garden Grove: December 10, 2021, Anaheim, Santa Ana, and Westminster. Based on these surveys, pest biology, findings and recommendations from California's HLB Task Force, the Primary State Entomologist, the Primary State Plant Pathologist, United States Department of Agriculture (USDA) experts on HLB and ACP, county agricultural commissioner representatives who are knowledgeable on HLB and ACP, and experience gained from USDA's control efforts in the southeastern United States, I have determined that an infestation of HLB exists and it poses a statewide significant imminent danger to California's commercial citrus production, residential citrus plantings, and natural resources, and the economy. For example, the transmission of HLB to other areas would severely impact both the citrus industry and the urban landscape because the bacterium that causes the disease, Candidatus Liberibacter asiaticus (CLas), blocks the flow of nutrients within the tree and causes the tree to starve to death within two to five years of infection. California is the top citrus-producing state in the U.S., with total production valued at over \$3.4 billion in sales. Recent studies in Florida have shown that the presence of HLB increases citrus production costs by up to 40 percent and has resulted in a loss of over \$7 billion and 6,600 jobs.

Additional surveys also indicated that the local infestation is amenable to CDFA's ACP and HLB emergency response strategies, which include chemical and physical treatments. These options were selected based upon minimal impacts to the natural environment, biological effectiveness, minimal public intrusiveness, and cost.

HLB is considered one of the most devastating diseases of citrus in the world. There is no cure for HLB. Symptoms of HLB include yellow shoots with mottling and chlorosis of the leaves, misshapen fruit, fruit that does not fully color, and fruit that has a very bitter taste, which makes it inedible for human consumption. These symptoms often do not appear until two years after infection, making this disease particularly difficult to contain and suppress. These undesirable symptoms of HLB-infected trees result in the trees' loss of commercial and aesthetic value while at the same time such trees are hosts for spreading HLB.

ACP is an insect pest native to Asia. It has appeared in Central and South America. In the United States, ACP has been detected in Alabama, Arizona, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, and Texas. In California, ACP has been detected in twenty-nine counties.

ACP feeds on members of the plant family Rutaceae, primarily on *Citrus* and *Murraya* species, but is also known to attack several other genera, including over forty species of plant that act as hosts and

Asian Citrus Psyllid Findings of Emergency Program CS-9458 Page 2

possible carriers. The most serious damage to the environment and property caused by ACP – the death and loss in value of host plants – is due to its vectoring HLB. In addition, ACP also cause injury to their host plants via the withdrawal of large amounts of sap as they feed and via the production of large amounts of honeydew, which coats the leaves of the tree and encourages the growth of sooty mold. Sooty mold blocks sunlight from reaching the leaves.

Due to the rapid reproductive rate of ACP, there is a high potential for ACP to establish and spread, resulting in sudden future detections of HLB/ACP in the cities and communities listed above.

If unabated, the establishment of HLB in California would harm the natural environment as commercial and residential citrus growers would be forced to increase pesticide use. It could lead to enforcement of quarantine restrictions by the USDA and California's international trading partners. Such restrictions would jeopardize California's citrus exports, which are valued at over \$7 billion in economic revenue.

CLas was first detected in Los Angeles in 2012. It has subsequently been detected in Orange, Riverside, San Bernardino, and San Diego counties.

Infected trees are destroyed as soon as they are discovered. However, due to the length of time it takes for symptoms to appear on infected trees, new infestations continue to be discovered. If the current infestation is not abated immediately, ACP will likely become established in neighboring counties and could pave the way for a statewide HLB infestation.

CDFA evaluated possible treatment methods in accordance with integrated pest management (IPM) principles. As part of these principles, I have considered the following treatments for control of ACP: 1) physical controls; 2) cultural controls; 3) biological controls; and 4) chemical controls. Upon careful evaluation of each these options, I have determined that it is necessary to address the imminent threat posed by HLB using currently available technology in a manner that is recommended by the HLB Task Force.

Based upon input from the HLB Task Force, the Primary State Entomologist, the Primary State Plant Pathologist, USDA experts on HLB and ACP, and county agricultural commissioner representatives who are knowledgeable on ACP and HLB, I find there are no cultural or biological control methods that are both effective against ACP and allow CDFA to meet its statutory obligations, and therefore it is necessary to conduct chemical treatments to abate this threat. As a result, I am ordering visual surveillance for ACP and HLB and insecticide treatments for ACP using ground-based equipment within a 250-meter radius around each ACP and HLB detection site and any subsequent sites, and removal of all HLB-infected trees.

Sensitive Areas

CDFA has consulted with the California Department of Fish and Wildlife's California Natural Diversity Database for threatened or endangered species, the United States Fish and Wildlife Service, the National Marine Fisheries Service, and the California Department of Fish and Wildlife when rare and endangered species are located within the treatment area. Mitigation measures for rare and endangered species will be implemented. CDFA shall not apply pesticides to bodies of water or undeveloped areas of native vegetation. All treatment shall be applied to residential properties, common areas within residential development, non-agricultural commercial properties, and rights-of-way.

Asian Citrus Psyllid Findings of Emergency Program CS-9458 Page 3

Work Plan

The proposed treatment and surveillance area encompasses those portions of Orange County which fall within a 250-meter radius delimitation area around the properties on which ACP and HLB were detected, and any subsequent detection sites within the proposed treatment boundaries. The Proclamation of Emergency Program is valid until December 10, 2022, which is the amount of time necessary to determine that the treatment was successful. Maps of the treatment boundaries are attached. The work plan consists of the following elements:

- ACP and HLB Survey. All host plants will be inspected for ACP and for HLB symptoms within a 250-meter radius around each ACP/HLB detection site, at least twice a year. ACP and host plant tissue will be collected and forwarded to a USDA accredited laboratory for identification and analysis.
- 2. HLB Disease Testing. All host tree tissues, and ACP life stages shall be tested for the presence of CLas.
- 3. Treatment. All properties with host plants within a 250-meter radius around each HLB detection site shall be treated according to the following protocol to control ACP:
 - a. Tempo® SC Ultra, containing the contact pyrethroid insecticide cyfluthrin, shall be applied by ground-based hydraulic spray equipment to the foliage of host plants for controlling the adults and nymphs of ACP. Treatment may be reapplied up to three times annually if additional ACP are detected.
 - b. Either Merit® 2F or CoreTect™, containing the systemic insecticide imidacloprid, will be applied to the root zone beneath host plants for controlling developing nymphs and providing long term protection against reinfestation. Merit® 2F is applied as a soil drench, while CoreTect™ tablets are inserted two to five inches below the soil surface and watered in to initiate tablet dissolution. CoreTect™ is used in place of Merit® 2F in situations where there are environmental concerns about soil surface runoff of the liquid Merit® 2F formulation, such as host plants growing next to ponds and other environmentally sensitive areas. Treatment may be re-applied once annually if additional ACPs are detected.
- 4. Physical Control. All host plants found to be positive for the disease HLB (infected with CLas) shall be destroyed. Infected host plants shall be removed and destroyed using mechanical means.

Public Information

Residents of affected properties shall be invited to a public meeting or contacted directly by CDFA staff. Consultation with the California Department of Pesticide Regulation, the Office of Environmental Health Hazard Assessment, and the county agricultural commissioner's office will be provided at the public meeting or upon request to address residents' questions and concerns. Residents shall be notified in writing at least 48 hours in advance of any treatment in accordance with the Food and Agricultural Code (FAC), sections 5771-5779 and 5421-5436.

Asian Citrus Psyllid Findings of Emergency Program CS-9458 Page 4

After treatment, completion notices are left with the residents detailing precautions to take and post-harvest intervals applicable to the citrus fruit. Treatment information is posted at http://cdfa.ca.gov/plant/acp/treatment maps.html.

For any questions related to this program, please contact the CDFA toll-free telephone number at 800-491-1899 for assistance. This telephone number is also listed on all treatment notices. Treatment information is posted at http://cdfa.ca.gov/plant/acp/treatment maps.html.

Press releases, if issued, are prepared by the CDFA information officer and the county agricultural commissioner, in close coordination with the program leader responsible for treatment. Either the county agricultural commissioner or the public information officer serves as the primary contact to the media.

Information concerning the HLB/ACP program will be conveyed directly to local and State political representatives and authorities via letters, emails, and/or faxes.

Findings

HLB and ACP pose a significant, clear, and imminent threat to California's natural environment, agriculture, public and private property, and its economy.

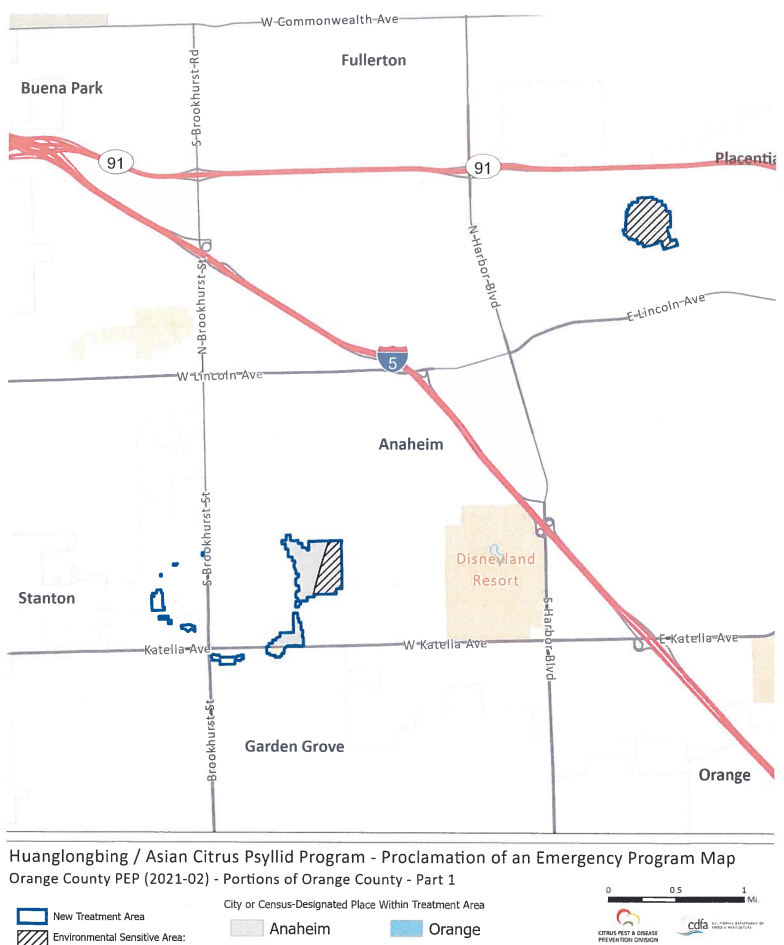
Unless emergency action is taken to disrupt the life cycles of recently detected ACP, there is high potential for sudden future ACP and HLB detections in Orange County.

The work plan involving chemical control of these pests is necessary to prevent loss and damage to California's natural environment, citrus industry, native wildlife, private and public property, and food supplies.

Therefore, I am invoking Public Resources Code Section 21080(b)(4) to carry out immediate emergency action to prevent this loss and damage.

My decision to adopt findings and take action is based on FAC sections 24.5, 401.5, 403, 407, 408, 5401-5405, and 5761-5764.

Karen Ross Date: 2021.12.24 07:09:33 -08'00'	December 24, 2021	
Karen Ross, Secretary	Date	



Orange County PEP (2021-02) - Portions of Orange County - Part 1

City or Census-Designated Place Within Treatment Area

Anaheim

Orange

Fountain Valley

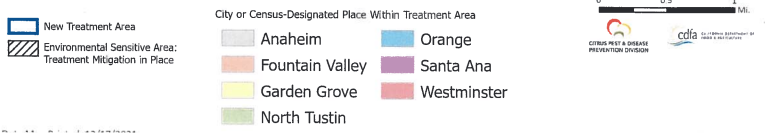
Fountain Valley

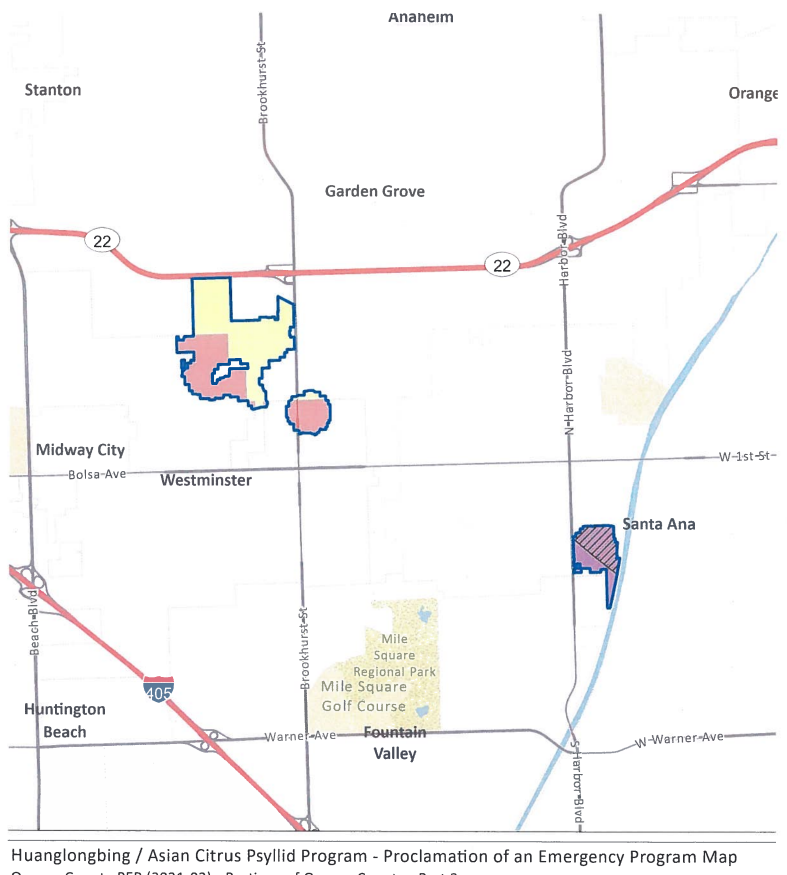
Santa Ana

Garden Grove

North Tustin







Orange County PEP (2021-02) - Portions of Orange County - Part 3



I. Detection and Survey Activities for Asian Citrus Psyllid

A. Urban and Rural Residential Detection Trapping and Visual Survey

Trapping for Asian citrus psyllid (ACP) is a cooperative state/county trapping program to provide early detection of an infestation in a county. Traps are serviced by either state or county agricultural inspectors. The trap used for ACP detection is the yellow panel trap, which is a cardboard panel coated with an adhesive on each side. ACP becomes entangled on the sticky surface and cannot move off the trap. Yellow panel traps have proven successful at detecting infestations of ACP. At all locations where traps are placed, the host plant is visually inspected for ACP. If ACP is detected, the host is visually surveyed for additional ACP and symptoms of huanglongbing (HLB).

- Trap Density: Five to 16 traps/square mile.
- Trap Servicing Interval: Monthly.
- Trap Relocation and Replacement: Traps are relocated and replaced every four to eight weeks to another host with a minimum relocation distance of 500 feet.
- Visual surveys and/or tap sampling are conducted once at each trapping site when the trap is placed.

B. Commercial Grove Trapping

In counties with substantial commercial citrus production, and which are not generally infested with ACP, traps are placed within the groves at the density of one trap per 40 acres. Traps are replaced every two weeks and submitted for screening. In areas that are generally infested with ACP, agricultural inspectors visually survey commercial groves for plant tissue displaying symptoms of HLB and collect ACP which are tested for *Candidatus* Liberibacter asiaticus (*C*Las), the bacteria that causes HLB.

Delimitation Trapping and Visual Survey Outside of the Generally Infested AreaThe protocols below are the actions in response to the detection of ACP in counties north of Santa Barbara County and the Tehachapi Mountains.

1. Response to the Detection of One or More ACP

a. Trapping

ACP traps are placed at a density of 50 traps per square mile in a four-square mile delimitation area centered on the detection site. Traps are serviced weekly for one month. If no additional ACP are detected, the traps are serviced monthly for one year past the date the ACP was initially identified. Subsequent detections may increase the size of the delimitation survey area and restarts the one-year duration on the trap servicing requirement.

b. Visual Survey

All find sites and adjacent properties are visually surveyed for ACP and HLB. Additional sites may be surveyed as part of the risk-based survey.

II. Detection and Survey Activities for HLB

HLB Delimitation Survey

Upon confirmation of an HLB infected citrus tree (or host plant), a mandatory delimitation survey is initiated in the 250-meter radius area surrounding the detection. All host plants are visually

surveyed for symptoms of HLB and presence of ACP. Plant and insect samples are collected from every host plant in the 250-meter area and subsequently analyzed for CLas.

III. Treatment Activities

Treatment

The Citrus Pest and Disease Prevention Division (CPDPD) treatment activities for ACP vary throughout the state and depend on multiple factors.

Factors CPDPD considers prior to treatment include:

- Determination if suppression of ACP is feasible;
- The proximity of the ACP infestation to commercial citrus;
- Whether growers are conducting coordinated treatment activities;
- The level of HLB risk; and
- Consistency with the overall goal of protecting the state's commercial citrus production.

Scenarios Throughout the State in which Treatment Occurs:

- ACP detections in areas with commercial citrus production near previous HLB detections
 that are generally infested with ACP, and where all growers are treating on a
 coordinated schedule, CPDPD may conduct residential buffer treatments to suppress
 ACP populations around the commercial groves in an effort to prevent establishment of
 HLB.
- In areas where HLB is detected, CPDPD conducts residential treatments to suppress ACP populations.
- In areas where ACP has not been previously detected, or where ACP has been detected at low densities, CPDPD conducts residential treatments in response to ACP detections to prevent ACP establishment or suppress populations.
- In areas where ACP has been detected along the California-Mexico border, CPDPD conducts residential treatments in response to ACP detections to suppress ACP populations due to proximity of HLB detections in Mexico.

CPDPD's current policy is to not conduct treatments in areas that are generally infested if there is limited or no commercial citrus production in the area.

1. Treatment Protocols

In accordance with the integrated pest management principles, CPCPD has evaluated possible treatment methods and determined that there are no physical, cultural, or biological controls available to eliminate ACP from an area.

In general, when treatment has been deemed appropriate, CPDPD applies insecticides to host trees in the residential (urban) areas in a 50 to 800-meter radius around each detection site. Only ACP host plants are treated.

a. International Border Treatments

CPDPD treats citrus host plants in the residential area within two miles of the California-Mexico border. This treatment is conducted within a 400-meter buffer surrounding ACP detections that are within two miles of the California-Mexico border.

- A Proclamation of an Emergency Program (PEP) is issued.
- Prior to undertaking any treatment activity for a property with ACP and/or hosts infected with HLB, CPDPD will contact the affected residents directly or schedule

a public meeting or series of public meetings to inform residents, growers, and other interested parties of CPDPD's intent to take action, and to provide technical information about products used, dates of treatment(s), etc.

b. Within a Generally Infested Area with Commercial Citrus Production

For ACP detections, CPDPD treats citrus host plants within a 250-meter buffer surrounding commercial citrus groves if the growers are conducting coordinated treatments in the designated Psyllid Management Area (PMA) and at least 90 percent of the growers have completed two out of three of the coordinated treatments. The exception is Imperial County, which has fewer residential properties, and therefore ACP detections trigger treatment of residential citrus host plants within 800 meters of commercial citrus.

- A PEP is issued.
- Prior to undertaking any treatment activity for a property with ACP and/or hosts infected with HLB, CPDPD will contact the affected residents directly or schedule a public meeting or series of public meetings to inform residents, growers, and other interested parties of CPDPD's intent to take action, and to provide technical information about products used, dates of treatment(s), etc.

c. Outside of the Generally Infested Area

The actions below are in response to the detection of one or more ACP, whether collected live or in a trap, in counties north of Santa Barbara County and the Tehachapi Mountains.

- Detection of one ACP at one site All properties with a host within a 50-meter radius of the detection site are treated. A subsequent detection of one or more ACP within 400-meters will result in all properties with hosts within 400-meters of the detection site(s) being treated.
- Detection of two or more ACP at one site All properties with a host within a 400meter radius of the detection site are treated.
- A PEP is issued.
- Prior to undertaking any treatment activity for a property with ACP and/or hosts infected with HLB, CPDPD will contact the affected residents directly or schedule a public meeting or series of public meetings to inform residents, growers, and other interested parties of CPDPD's intent to take action, and to provide technical information about products used, dates of treatment(s), etc.

d. In response to an HLB Detection

- All properties with a host within a 250-meter radius of the detection site are treated.
- All host plants found to be infected with HLB are destroyed and removed by mechanical means.
- A PEP is issued.
- Prior to undertaking any treatment activity for a property with ACP and/or hosts infected with HLB, CPDPD will contact the affected residents directly or schedule

a public meeting or series of public meetings to inform residents, growers, and other interested parties of CPDPD's intent to take action, and to provide technical information about products used, dates of treatment(s), etc.

2. Treatment Methodology

The treatment protocol consists of both a foliar and a systemic insecticide. The foliar insecticide is used for immediate reduction of the adult ACP population to prevent the adults from dispersing. The systemic insecticide is a soil treatment used to kill the sedentary nymphs and provide long term protection against reinfestation. Treatment frequency is dependent on the insecticide applied and severity of the infestation.

CPDPD uses registered pesticides and follows the label directions. The treatment protocol may be adjusted to use only the foliar or the systemic insecticide to allow for mitigations in special situations

a. Foliar Treatment

Tempo® SC Ultra (cyfluthrin) is a pyrethroid contact insecticide. Treatment initially occurs once, and subsequent applications may occur for up to three times annually if additional psyllids are detected. This material is applied to the foliage of all host plants using hydraulic spray or hand spray equipment.

b. Soil Treatment

A systemic soil application is made using either Merit® 2F or CoreTect™.

- Merit® 2F (imidacloprid), is a neonicotinoid systemic insecticide. Treatment
 initially occurs once, and a subsequent application may occur once on an annual
 basis if additional psyllids are detected. This material is applied to the soil within
 the root zone of host plants.
- CoreTect™ (imidacloprid) is a neonicotinoid systemic insecticide. It is used in place of Merit® 2F in situations where there are environmental concerns about soil surface runoff of the liquid Merit® 2F formulation, such as host plants growing next to ponds and other environmentally sensitive areas. This material is a pelletized tablet and is inserted into the soil and watered in within the root zone of host plants.

INTEGRATED PEST MANAGEMENT ANALYSIS OF ALTERNATIVE TREATMENT METHODS FOR CONTROL OF THE ASIAN CITRUS PSYLLID AND HUANGLONGBING May 2018

The treatment program used by the California Department of Food and Agriculture (CDFA) for control of the Asian citrus psyllid (ACP), *Diaphorina citri* (Hemiptera: Psyllidae), and the disease it transmits, namely Huanglongbing, *Candidatus* Lilberibacter asiaticus, targets multiple life stages. A contact insecticide is used for an immediate control of ACP adults in order to prevent spread, and a systemic insecticide is used to control developing ACP nymphs and to give the plant long term protection from re-infestation. The contact insecticide preferentially used contains the synthetic pyrethroid cyfluthrin, while the systemic insecticide contains the synthetic neonicotinoid imidacloprid. Both products have been shown to be effective against ACP elsewhere, particularly in Florida. In addition, HLB-infected plants are removed in their entirety and destroyed, in order to remove a reservoir for the disease. The California Huanglongbing Task Force, a joint government, university, and industry group formed in 2007 to provide guidance to the CDFA on matters pertaining to ACP and HLB has endorsed the use of these chemicals in the CDFA's treatment program.

Below is an evaluation of alternative treatment methods to control ACP and HLB which have been considered for treatment programs in California.

A. PHYSICAL CONTROL

Mass Trapping. Mass trapping of adults involves placing a high density of traps in an area in an attempt to physically remove them before they can reproduce. The current available trapping system for ACP relies on short distance visual stimulus, and is not considered effective enough to use in a mass trapping program.

Active Psyllid Removal. Adult ACPs are mobile daytime fliers, and adults could theoretically be netted or collected off of foliage. However, due to their ability to fly when disturbed, and the laborious and time-prohibitive task of collecting minute insects from several properties by hand, it would be highly unlikely that all adults could be captured and removed. Nymphs attach themselves to developing leaves and stems via their proboscis. Therefore, physical removal of the nymphs would entail removal of the growing shoots which will stunt the tree and reduce fruit production. For these reasons, mechanical control is not considered to be an effective alternative.

Host Removal. Removal of host plants for ACP would involve the large-scale destruction of plants and their roots by either physical removal or phytotoxic herbicides. Additionally, host removal could promote dispersal of female psyllids in search of hosts outside of the treatment area, thus spreading the infestation. For these reasons, host removal is considered inefficient and too intrusive to use over the entirety of the treatment areas used for ACP. However, physical host removal of HLB-infected plants in their entirety is used for HLB control, because it is limited in scope to just the infected tree and it is effective at eliminating the disease reservoir, thereby preventing further spread of the disease by ACP.

B. CULTURAL CONTROL

Cultural Control. Cultural controls involve the manipulation of cultivation practices to reduce the prevalence of pest populations. These include crop rotation, using pest-resistant varieties, and intercropping with pest-repellent plants. None of these options are applicable for ACP control in an urban environment, and may only serve to drive the psyllids outside the treatment area, thus spreading the infestation.

C. BIOLOGICAL CONTROL

Microorganisms. No single-celled microorganisms, such as bacteria, are currently available to control ACP.

Nematodes. Entomopathogenic nematodes can be effective for control of some soil-inhabiting insects, but are not effective, nor are they used, against above ground insects such as psyllids.

Parasites and Predators. There have been two parasites released in Florida against ACP, but only one of these are considered somewhat successful there, namely *Tamarixia radiata* (Hymenoptera: Eulophidae). This insect has been released into the environment in southern California. The CDFA is working with the citrus industry to pursue options for incorporating this parasite into treatment programs statewide. In addition, a second wasp has been recently released by the University of California Riverside, *Diaphorencyrtus aligarhensis*.

Sterile Insect Technique (SIT). SIT involves the release of reproductively sterile insects which then mate with the wild population, resulting in the production of infertile eggs. SIT has neither been researched nor developed for ACP, nor has it been developed for any species of psyllids, and is therefore unavailable.

D. CHEMICAL CONTROL

Foliar Treatment. A number of contact insecticides have been researched for use against ACP elsewhere, particularly in Florida. Contact insecticides are more effective against adult ACPs than the sedentary nymphs because adults actively move around on plants, thereby coming into contact with residues, whereas nymphs have to be directly sprayed in order for them to come into contact. The following product has been identified for use by the CDFA, based on a combination of effectiveness against ACP, worker and environmental safety, and California registration status.

Tempo® SC Ultra is a formulation of cyfluthrin which is applied to the foliage of all host plants. Tempo® SC Ultra is a broad-spectrum synthetic pyrethroid insecticide which kills insects on contact. Tempo® SC Ultra has no preharvest interval, which makes it compatible with residential fruit-growing practices.

Soil Treatment. A number of systemic insecticides have been researched for use against ACP elsewhere, particularly in Florida. Systemic insecticides are particularly effective against psyllid nymphs because nymphs spend much of their time feeding, thereby acquiring a lethal dose. The following products have been identified for use by the CDFA, based on a combination of effectiveness against ACP, worker and environmental safety, and California registration status.

Merit® 2F is a formulation of imidacloprid which is applied to the root system of all host plants via a soil drench. Imidacloprid is a synthetic neonicotinoid insecticide which controls a number of other phloem feeding pests such as psyllids, aphids, mealybugs, etc.

CoreTect™ is a formulation of imidacloprid which is applied to the root system of all host plants via insertion of a tablet into the soil, followed by watering. It is used in place of Merit® 2F in situations where there are environmental concerns about soil surface runoff of the liquid Merit® 2F formulation, such as host plants growing next to ponds and other environmentally sensitive areas.

E. RESOURCES

- Grafton-Cardwell, E. E. and M. P. Daugherty. 2013. Asian citrus psyllid and huanglongbing disease. Pest Notes Publication 74155. University of California, Division of Agriculture and Natural Resources Publication 8205. 5 pp. http://www.ipm.ucdavis.edu/PDF/PESTNOTES/pnasiancitruspsyllid.pdf.
- Grafton-Cardwell, E. E., J. G. Morse, N. V. O'Connell, P. A. Phillips, C. E. Kallsen, and D. R. Haviland. 2013. UC IPM Management Guidelines: Citrus. Asian Citrus Psyllid. Pest Notes Publication 74155. University of California, Division of Agriculture and Natural Resources. http://www.ipm.ucdavis.edu/PMG/r107304411.html.

PEST PROFILE

Common Name: Asian Citrus Psyllid

Scientific Name: Diaphorina citri Kuwayama

Order and Family: Hemiptera, Psyllidae

<u>Description</u>: The Asian citrus psyllid (ACP) is 3 to 4 millimeters long with a brown mottled body. The head is light brown. The wings are broadest in the apical half, mottled, and with a dark brown band extending around the periphery of the outer half of the wing. The insect is covered with a whitish waxy secretion, making it appear dusty. Nymphs are generally yellowish orange in color, with large filaments confined to an apical plate of the abdomen. The eggs are approximately 0.3 millimeters long, elongated, and almond-shaped. Fresh eggs are pale in color, then, turn yellow, and finally orange at the time of hatching. Eggs are placed on plant tissue with the long axis vertical to the surface of the plant.

<u>History</u>: Asian citrus psyllid was first found in the United States in Palm Beach County, Florida, in June 1998 in backyard plantings of orange jasmine. By 2001, it had spread to 31 counties in Florida, with much of the spread due to movement of infested nursery plants. In the spring of 2001, Asian citrus psyllid was accidentally introduced into the Rio Grande Valley, Texas on potted nursery stock from Florida. It was subsequently found in Hawaii in 2006, in Alabama, Georgia, Louisiana, Mississippi, and South Carolina in 2008. ACP was first found in California on August 27, 2008 in San Diego County. Subsequent to this initial detection in San Diego County, the ACP has been detected in Fresno, Imperial, Kern, Los Angeles, Orange, Riverside, San Bernardino, San Luis Obispo, Santa Barbara, Tulare, Ventura, Marin, Monterey, San Francisco, and Santa Clara counties. The ACP has the potential to establish itself throughout California wherever citrus is grown.

<u>Distribution</u>: ACP is found in tropical and subtropical Asia, Afghanistan, Saudi Arabia, Reunion, Mauritius, parts of South and Central America, Mexico, the Caribbean, and in the U.S. (Alabama, Arizona, California, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, and Texas).

<u>Life Cycle</u>: Eggs are laid on tips of growing shoots; on and between unfurling leaves. Females may lay more than 800 eggs during their lives. Nymphs pass through five instars. The total life cycle requires from 15 to 47 days, depending on environmental factors such as temperature and season. The adults may live for several months. There is no diapause, but populations are low in the winter or during dry periods. There are nine to ten generations a year, with up to 16 noted under observation in field cages.

Hosts and Economic Importance: ACP feeds mainly on *Citrus* spp., at least two species of *Murraya*, and at least three other genera, all in the family Rutaceae. Damage from the psyllids occurs in two ways: the first by drawing out of large amounts of sap from the plant as they feed and, secondly, the psyllids produce copious amounts of honeydew. The honeydew then coats the leaves of the tree, encouraging sooty mold to grow which blocks sunlight to the leaves. However, the most serious damage caused by ACP is due to its ability to effectively vector three phloem-inhabiting bacteria in the genus *Candidatus* Liberibacter, the most widespread being *Candidatus* Liberibacter asiaticus. These bacteria cause a disease known as huanglongbing, or citrus greening. In the past, these bacteria have been extremely difficult to detect and

characterize. In recent years, however, DNA probes, electron microscopy, and enzyme-linked immunosorbent assay tests (ELISA) have been developed that have improved detection. Symptoms of huanglongbing include yellow shoots, with mottling and chlorosis of the leaves. The juice of the infected fruit has a bitter taste. Fruit does not color properly, hence the term "greening" is sometimes used in reference to the disease. Huanglongbing is one of the most devastating diseases of citrus in the world. Once infected, there is no cure for disease and infected trees will die within ten years. The once flourishing citrus industry in India is slowly being wiped out by dieback. This dieback has multiple causes, but the major reason is due to HLB.

Host List

SCIENTIFIC NAME

Aegle marmelos Aeglopsis chevalieri Afraegle gabonensis Afraegle paniculata Amyris madrensis Atalantia monophylla

Atalantia spp. Balsamocitrus dawei Bergia (=Murraya) koenigii Calodendrum capense X Citroncirus webberi Choisya arizonica Choisya ternate Citropsis articulata Citropsis gilletiana

Citropsis schweinfurthii

Citrus aurantium

Citrus aurantiifolia

Citrus hystrix Citrus jambhiri Citrus limon Citrus madurensis

(=X Citrofortunella microcarpa)

Citrus maxima Citrus medica Citrus meveri Citrus × nobilis Citrus × paradisi Citrus reticulata Citrus sinensis Citrus spp.

Clausena anisum-olens Clausena excavata Clausena indica Clausena lansium

COMMON NAMES

bael, Bengal quince, golden apple, bela, milva Chevalier's aeglopsis Gabon powder-flask Nigerian powder-flask mountain torchwood Indian atalantia

Uganda powder-flask

curry leaf Cape chestnut

Arizonia orange

Mexican or mock orange

Katimboro, Muboro, West African cherry orange

cherry-orange

African cherry-orange

lime, Key lime, Persian lime, lima, limón agrio, limón ceutí.

lima mejicana, limero

sour orange, Seville orange, bigarde, marmalade orange,

naranja agria, naranja amarga Mauritius papeda, Kaffir lime

rough lemon, jambhiri-orange, limón rugoso, rugoso

lemon, limón, limonero

calamondin

pummelo, pomelo, shaddock, pompelmous, toronia

citron, cidra, cidro, toronja Meyer lemon, dwarf lemon

king mandarin, tangor, Florida orange, King-of-Siam

grapefruit, pomelo, toronja mandarin, tangerine, mandarina

sweet orange, orange, naranja, naranja dulce

anis clausena clausena

wampi, wampee

ACP Pest Profile Page 3

Clymenia polyandra

Eremocitrus glauca

Eremocitrus hybrid

Esenbeckia berlandieri Fortunella crassifolia

Fortunella margarita Fortunella polyandra

Fortunella spp.

Limonia acidissima Merrillia caloxylon

Microcitrus australasica

Microcitrus australis Microcitrus papuana

X Microcitronella spp.

Murraya spp.

Naringi crenulata Pamburus missionis

Poncirus trifoliata

Severinia buxifolia Swinglea glutinosa

Tetradium ruticarpum

Toddalia asiatica Triphasia trifolia

Vepris (=Toddalia) lanceolata

Zanthoxylum fagara

a-mulis

Australian desert lime

Berlandier's jopoy

Meiwa kumquat

Nagami kumquat, oval kumquat

Malayan kumquat

Indian wood apple flowering merrillia

finger-lime

Australian round-lime

desert-lime

curry leaf, orange-jasmine, Chinese-box, naranjo jazmín

naringi

trifoliate orange, naranjo trébol

Chinese box-orange

tabog

evodia, wu zhu yu orange climber

trifoliate limeberry, triphasia

white ironwood

wild lime, lime prickly-ash

Fwd: OC Streetcar Construction Alert

From :Scott Stiles <sstiles@ggcity.org>

Mon, Jan 03, 2022 04:47 PM

Subjectwd: OC Streetcar Construction Alert **To**: Meena Yoo <meenay@ggcity.org>

Meena: for Mgr's memo. Thanks. Scott

Scott C. Stiles, ICMA-CM City Manager / City of Garden Grove 11222 Acacia Parkway Garden Grove, CA 92840 714-741-5100 (o) / 714-719-1810 (c) www.ggcity.org

Sent from my iPhone

Begin forwarded message:

From: OC Streetcar <ocstreetcar@octa.net> Date: January 3, 2022 at 3:58:30 PM PST

To: sstiles@ggcity.org

Subject: OC Streetcar Construction Alert

Reply-To: ocstreetcar@octa.net



Anuncio en Español

Construction Alert Week of January 3, 2022

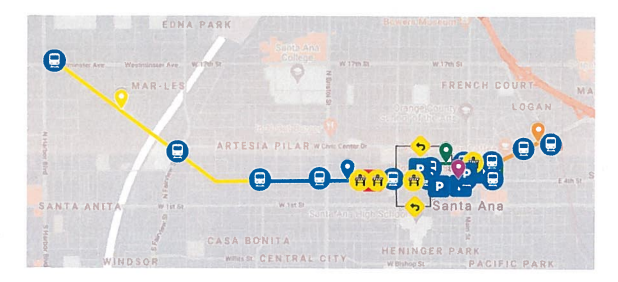
Construction Highlights:

- Track installation in Segment 2. Work requires eastbound and westbound traffic to be shifted to the south side Santa Ana Boulevard between Bristol Street and Parton Street. Learn more here.
- Track installation at the Ross Street and Santa Ana Boulevard intersection. Work requires a full closure of the intersection. Detours are available. Learn more <a href="https://example.com/here-example.com/he
- Platform installation at French Street and Sycamore Street. Work requires lane closures on Santa Ana Boulevard from Parton Street to Mortimer Street. Learn more here.

Access will be maintained for all residents and businesses. Construction activities are dependent on weather and resource availability.

Click here form more information on track installation activities.

For specific work activities in your area, click on the map below.







OCTA's Eat Shop Play program supports businesses located along the future OC streetcar route. Benefits to customers include special deals, invitations to community events and free parking for the first hour in nearby structures. Learn more at octa.net/eatshopplay.

About the Project

OC Streetcar is the first modern streetcar project to be built in Orange County and will serve Santa Ana's historic and thriving downtown, which includes federal, state and local courthouses, government offices, colleges, an artists' village and a thriving restaurant scene. It will operate along a 4.15-mile route that connects the Santa Ana Regional Transportation Center (SARTC) and a new transit hub at Harbor Boulevard and Westminster Avenue in Garden Grove.

To share this e-blast, forward this link







OCstreetcar.com

OCstreetcar@octa.net

1(844) 7GO-OCSC or 1(844) 746-6272





















OC Streetcar | 550 S. Main Street , Orange, CA 92868

Unsubscribe sstiles@ggcity.org <u>Update Profile | Constant Contact Data Notice</u> Sent by ocstreetcar@octa.net powered by



Try email marketing for free today!

SOCIAL MEDIA HIGHLIGHTS



Impressions

Garden Grove City Hall Thu 12/23/2021 8:00 am PST

iglust a friendly reminder, we're closed tomorrow, December 24 through Friday, December 31. We'll resume normal...



mpressions	307
Reach	568
Engagements	70
Engagement Rate (per Impressi	11.9%

587



@CityGardenGrove

Thu 12/23/2021 8:00 am PST

②Just a friendly reminder, we're closed tomorrow, December 24 through Friday, December 31. We'll resume normal...



Impressions	440
Potential Reach	4,467
Engagements	13
Engagement Rate (per Impressi	3%



@CityGardenGrove

Thu 12/23/2021 10:00 am PST

REPUBLIC SERVICES UPDATE **#gg1956 #gardengrove** @republicservices



SERVICES RESTORED SUNDAY COLLECTION ADDE

Republic Services' residential routes are being serviced, however, due to the accumulated waste are tra-holded waste, the collection process is runnin behind. To help recover routes, Pepublic Services will collect waste on Sunday, December 28.

Customers impacted by delays on Friday will be set an automated call, advising them to place out their carts on Sunday, December 25.

Multi-family complexes will receive Sonday service needed.

ommercial customers are on schedule for recover ils week

For more information, please visit republicservices com or call (800) 700-8610.

Impressions	433
Potential Reach	4,467
Engagements	26
Engagement Rate (per Impressi	6%



Garden Grove City Hall

Thu 12/23/2021 10:00 am PST

REPUBLIC SERVICES UPDATE: Republic Services' residential routes are being serviced; however, due to the...



Impressions	5,417
Reach	5,330
Engagements	272
Engagement Rate (per Impressi	5%

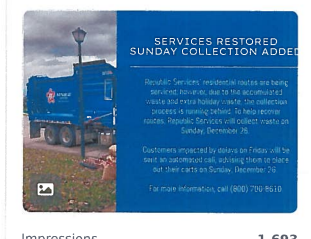


gardengrovecityhall

Thu 12/23/2021 10:00 am PST

REPUBLIC SERVICES UPDATE:

@republic_services' residential routes are being serviced; however, due to the...



Impressions	1,693
Reach	1,604
Engagements	41
Engagement Rate (per Impressi	2.4%



Garden Grove City Hall

Thu 12/23/2021 1:00 pm PST

♣On this #ThankfulThursday, we'd like to shine light on the Lopez family. Last year, the Lopez family received aid from the...



Impressions	2,893
Reach	2,765
Engagements	246
Engagement Rate (per Impressi	8.5%



o gardengrovecityhall

Thu 12/23/2021 1:00 pm PST

On this #ThankfulThursday, we'd like to shine light on the Lopez family. Last year, the Lopez family received aid from the...







Impressions	1,423
Reach	1,073
Engagements	57
Engagement Rate (per Impressi	4%



Garden Grove City Hall

Fri 12/24/2021 8:30 am PST

The holidays are officially here! Be sure to practice health safety during your holiday gatherings. The Center for Disea...



Impressions	1,663
Reach	1,582
Engagements	32
Engagement Rate (per Impressi	1.9%



@CityGardenGrove

Fri 12/24/2021 8:30 am PST

The holidays are officially here! The CDC has safeguards for you. To view all safeguards, please see bit.ly/3Jf17Xp....



Impressions	260
Potential Reach	4,467
Engagements	13
Engagement Rate (per Impressi	5%



gardengrovecityhall

Fri 12/24/2021 8:30 am PST

The holidays are officially here! Be sure to practice health safety during your holiday gatherings. The Center for Disea...



Impressions	1,105
Reach	1,024
Engagements	19
Engagement Rate (per Impressi	1.7%



Garden Grove City Hall

Fri 12/24/2021 2:30 pm PST

From Winter in the Grove's festive snow, visit from Santa Claus, and the lighting of the tree, to the H. Louis Lake Senior...



Video Views	178
Impressions	616
Reach	557
Engagements	49
Engagement Rate (per Impression)	8%



y ©CityGardenGroveFri 12/24/2021 2:37 pm PST

Holiday News Report

@GardenGroveTV3 elf Mark

Bedor gathers a sampling of the holiday magic going around the city of #GardenGrove & presents this story. Watch, share & subscribe to #GGTV3's channel: bit.ly/3emVYyl.

Happy holidays! #gg1956 ▶ voutube.com/watch?

☑ sYSkWy...

Post Link Clicks	1
Impressions	295
Potential Reach	4,468
Engagements	6
Engagement Rate (per Impressi	2%



o gardengrovecityhall

Fri 12/24/2021 3:06 pm PST

From Winter in the Grove's festive snow, visit from Santa Claus, and the lighting of the tree, to the H. Louis Lake Senior...



Video Views	121
Impressions	550
Reach	504
Engagements	7
Engagement Rate (per Impression)	1.3%



We wish you a happy holiday full of good health and good company! We'd also like to thank our residents and business...



Impressions	342
Potential Reach	4,468
Engagements	8
Engagement Rate (per Impressi	2.3%



Garden Grove City Hall

Sat 12/25/2021 8:00 am PST

We wish you a happy holiday full of good health and good company! We'd also like to thank our residents and business...



Impressions	1,041
Reach	980
Engagements	13
Engagement Rate (per Impressi	1.2%



o gardengrovecityhall

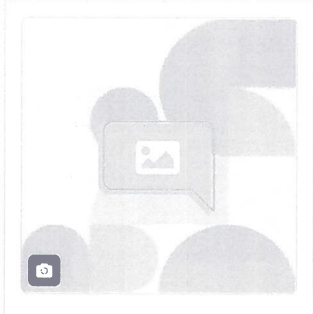
Sat 12/25/2021 8:00 am PST

We wish you a happy holiday full of good health and good company! We'd also like to thank our residents and business...



Impressions	1,089
Reach	1,019
Engagements	26
Engagement Rate (per Impressi	2.4%





Impressions	793
Reach	767
Comments	0
Story Taps Back	4



Garden Grove City Hall

Mon 12/27/2021 8:30 am PST

Tomorrow's, December 28, #GardenGrove City Council Meeting is canceled. The next meeting is on Tuesday, January 11, 2022...



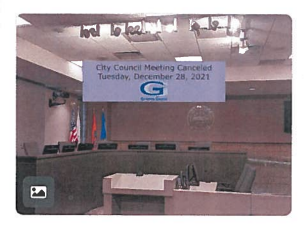
Impressions	1,434
Reach	1,372
Engagements	26
Engagement Rate (per Impressi	1.8%



@CityGardenGrove

Mon 12/27/2021 8:30 am PST

Tomorrow's, December 28, City Council Meeting is canceled. The next meeting is on Tuesday, January 11, 2022, 6:30 p.m....



Impressions	431
Potential Reach	4,468
Engagements	9
Engagement Rate (per Impressi	2.1%



Garden Grove City Hall

Thu 12/30/2021 8:30 am PST

With New Year's festivities around the corner, the City of Garden Grove would like to remind you about health safety. The...



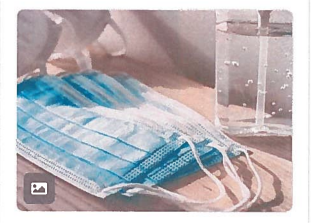
Impressions	2,264
Reach	2,207
Engagements	48
Engagement Rate (per Impressi	2.1%



@CityGardenGrove

Thu 12/30/2021 8:30 am PST

The CDC has some New Year's gathering safeguards for you. To view safeguards, please see bit.ly/32vUW06. To find...



Impressions	297
Potential Reach	4,471
Engagements	21
Engagement Rate (per Impressi	7.1%



gardengrovecityhall

Thu 12/30/2021 8:30 am PST

With New Year's festivities around the corner, the City of Garden Grove would like to remind you about health safety. The...



Impressions	1,503
Reach	1,347
Engagements	32
Engagement Rate (per Impressi	2.1%



Vidoo Viowe

Garden Grove City Hall

Fri 12/31/2021 4:30 pm PST



VI	deo views		321
Im	pressions		845
Re	each		823
Er	ngagements		33
Er	ngagement Rate	(per Impression)	3.9%

221



@CityGardenGrove

Sat 1/1/2022 8:00 am PST

Happy New Year, #GardenGrove! We wish you a year full of growth, prosperity and success. Thank you for following us...



Impressions	434
Potential Reach	4,470
Engagements	13
Engagement Rate (per Impressi	3%



Garden Grove City Hall Sat 1/1/2022 8:00 am PST

Happy New Year #GardenGrove

Happy New Year, #GardenGrove! We wish you a year full of growth, prosperity and success. Thank you for following us...



Impressions	1,136
Reach	1,100
Engagements	23
Engagement Rate (per Impressi	2%



Impressions

o gardengrovecityhall

Sat 1/1/2022 8:00 am PST

Happy New Year, #GardenGrove! We wish you a year full of growth, prosperity and success. Thank you for following us...



Reach	864
Engagements	31
Engagement Rate (per Impression)	3.3%

929



Garden Grove City Hall

Mon 1/3/2022 8:20 am PST



Impressions	756
Reach	736
Engagements	10
Engagement Rate (per Impression)	1.3%



Impressions

Garden Grove City Hall

Mon 1/3/2022 9:43 am PST

New year, new CityWorks! **

January/February's CityWorks newsletter is available now! Learn about exciting eve...



1110103310113	
Reach	1,497
Engagements	65
Engagement Rate (per Impressi	4.3%

1.522



New year, new CityWorks! *January/February's CityWorks newsletter is
available now! Learn about exciting eve...





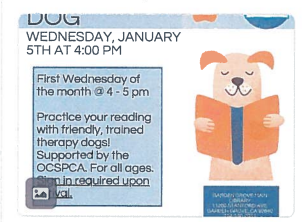
Impressions	223
Potential Reach	4,472
Engagements	6
Engagement Rate (per Impressi	2.7%



Garden Grove City Hall

Mon 1/3/2022 3:29 pm PST

Furry friends and books?! E Come by to the Garden Grove Main Library, located at 11200 Stanford Ave, and enjoy some...



Impressions	4,237
Reach	4,112
Engagements	206
Engagement Rate (per Impressi	4.9%

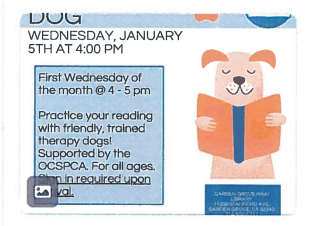


Impressions



Mon 1/3/2022 3:30 pm PST

Furry friends and books?! E Come by to the Garden Grove Main Library, located at 11200 Stanford Ave, and enjoy some...



,	
Potential Reach	4,472
Engagements	15
Engagement Rate (per Impressi	3.8%

399

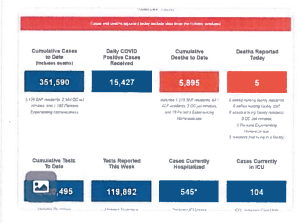


Impressions

Garden Grove City Hall

Mon 1/3/2022 4:38 pm PST

With COVID-19 cases on the rise, staying samore important than ever. cochealth has posted the newly confirmed cases reported



Re	ach	961
En	gagements	56
En	gagement Rate (per Impression)	5.8%

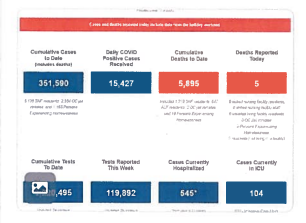
961



@CityGardenGrove

Mon 1/3/2022 4:38 pm PST

With COVID-19 cases on the rise, staying sa is more important than ever. ochealth ha posted the newly confirmed cases reported



Impressions	247
Potential Reach	4,471
Engagements	10
Engagement Rate (per Impressi	4%



Garden Grove City Hall Tue 1/4/2022 8:46 am PST

#NewYearNewGoals. Garden Grove Police Department is inviting you to choose a new career of courage, courtesy and...



Impressions	464
Reach	459
Engagements	7
Engagement Rate (per Impression)	1.5%



Impressions

Garden Grove City Hall

Tue 1/4/2022 11:59 am PST

To protect the health and safety of visitors and employees in light of rising coronavirus cases, the H. Louis Lake Sen...



Reach	1,001
Engagements	16
Engagement Rate (per Impressi	1.6%

1,015



o gardengrovecityhall

Tue 1/4/2022 12:00 pm PST

To protect the health and safety of visitors and employees in light of rising coronavirus cases, the H. Louis Lake Sen...





Impressions	1,894
Reach	1,528
Engagements	50
Engagement Rate (per Impressi	2.6%





Tue 1/4/2022 12:02 pm PST

To protect the health and safety of visitors and employees in light of rising coronavirus cases, the H. Louis Lake Sen...





Impressions	208
Potential Reach	4,472
Engagements	5
Engagement Rate (per Impressi	2.4%



Garden Grove City Hall

Tue 1/4/2022 3:33 pm PST

Business owners! This is a friendly reminder to apply to Innovation Collective with Garden Grove's 6-week business sta...



Impressions	665
Reach	658
Engagements	7
Engagement Rate (per Impression)	1.1%



@CityGardenGrove

Tue 1/4/2022 3:34 pm PST

Business owners! This is a friendly reminder to apply to Innovation Collective with GG's 6-week business start-up...



Impressions	249
Potential Reach	5,006
Engagements	7
Engagement Rate (per Impressi	2.8%



Garden Grove City Hall

Wed 1/5/2022 8:52 am PST

Let's beat Omicron together. In light of the rising COVID-19 case numbers, getting vaccinated is now more important than...



Impressions	1,159
Reach	1,159
Engagements	30
Engagement Rate (per Impressi	2.6%



Impressions

y @CityGardenGrove

Wed 1/5/2022 8:52 am PST

Let's beat Omicron together. In light of the rising COVID-19 case numbers, getting vaccinated is now more important than...



Poter	ntial Reach	4,472
Enga	gements	6
Enga	gement Rate (per Impressi	3.3%

182



gardengrovecityhall

Wed 1/5/2022 8:54 am PST

Let's beat Omicron together. In light of the rising COVID-19 case numbers, getting vaccinated is now more important than...



Impressions	889
Reach	834
Engagements	13
Engagement Rate (per Impression)	1.5%



Garden Grove City Hall

Wed 1/5/2022 11:50 am PST

We want your input! The City invites the community to attend a public workshop to provide input on the Garden Grove City...

EVENT	DATE & TIME & LOCATION
PUBLIC HEARING Pro-Dreft Map Descussion, Summany of Redistricting Law, Criteria, 2020 Census, and Process	Tuesday, January 11, 2022; 7:00 p.m. City Council Chamber
PUBLIC WORKSHOP Communities of Interest	Saturday, January 29, 2022; 10:00 a.m. to 12:00 p.m. "A" Room
PUBLIC HEARING Presentation of Community Input and District Alternatives, City Council Consideration and Direction Regarding Dreft Map	Tuesday, February 8, 2022; 7:00 p.m. City Council Chamber
PUBLIC HEARING Public Injust on Draft May	Tuesday, February 22, 2022; 7:00 p.m. City Council Chamber
PUBLIC HEARING Presentation of Proposed Ordinance and City Council Member District Boundaires Mep and City Council Action First Reading	Tuesday, March 8, 2022; 7;00 p.m. City Council Chamber
MEETING landing of Ordinance and City Council District Boundaries Map	Tuesday, March 22, 2022; 7:00 p.m. City Council Chamber

lm	pressions	809
Re	each	809
En	gagements	19
En	gagement Rate (per Impression)	2.3%



@CityGardenGrove

Wed 1/5/2022 11:55 am PST

We want your input! The City invites you to a public workshop to provide input on the GG City Council election district map...

EVENT	DATE & TIME & LOCATION
PUBLIC HEARING Pre-Draft Map Discussion, Summary of Redistricting Low, Criteria, 2020 Census, and Process	Tuesday, January 11, 2022; 7:00 p.m. City Council Chamber
PUBLIC WORKSHOP Communities of Interest	Saturday, January 29, 2022; 10:00 a.m. to 12:00 p.m. "A" Room
PUBLIC HEARING Presentation of Community Input and District Alternatives, City Council Consideration and Direction Regarding Droft Map	Tuesday, February 8, 2022; 7:00 p.m. City Council Chamber
PUBLIC HEARING	Tuesday, February 22, 2022; 7:00 p.m
Public Input on Draft May	City Council Chamber
PUBLIC HEARING Presentation of Proposed Ordinance and City Council Member District Boundaines Map and City Council Action First Reading	Tuesday, March 8, 2022; 7:00 p.m. City Council Chamber
MEETING Bushing of Ordinance and City Council District Boundaries Map	Ruesday, March 22, 2022; 7:00 p.m. City Council Chember

Impressions	191
Potential Reach	4,474
Engagements	3
Engagement Rate (per Impressi	1.6%



Garden Grove City Hall Wed 1/5/2022 3:32 pm PST

In observance of the Martin Luther King Jr.

Day holiday, Garden Grove City Hall and

the H. Louis Lake Senior Center will be...



Impressions		495
Reach		489
Engagements		4
Engagement Rate (pe	er Impression)	0.8%



Impressions



Wed 1/5/2022 3:32 pm PST

In observance of the Martin Luther King Jr.
Day holiday, Garden Grove City Hall and
the H. Louis Lake Senior Center will be...



Potential Reach	4,474
Engagements	3
Engagement Rate (per Impressi	1.7%

181



o gardengrovecityhall

Wed 1/5/2022 3:33 pm PST

In observance of the Martin Luther King Jr.
Day holiday, Garden Grove City Hall and
the H. Louis Lake Senior Center will be...



Impressions	665
Reach	634
Engagements	19
Engagement Rate (per Impression)	2.9%



Garden Grove Police Depa... Mon 1/3/2022 6:00 pm PST

#NewYearNewGoals. Choose a new career of courage, courtesy and commitment, that makes a difference. #Officer \$76,60...



Impressions	7,000
Reach	6,969
Engagements	647
Engagement Rate (per Impressi	9.2%



Garden Grove Police Depa... Sun 1/2/2022 12:10 pm PST

G LUCE

Impressions	33
Reach	31
Engagements	48
Engagement Rate (per Impres	145.5%



ggpdk9unit

Sat 1/1/2022 12:59 pm PST

Six years ago we started our journey to become a certified team. No matter what your goals are this year put in the work...



Impressions	1,436
Reach	1,404
Engagements	134
Engagement Rate (per Impressi	9.3%



Garden Grove Police Depa...
Sat 1/1/2022 8:00 am PST

As we turn the page on 2021, we reflect back on the events of the past year and are #thankful for the exemplary service ...



Video Views	489
Impressions	1,528
Reach	1,464
Engagements	146
Engagement Rate (per Impressi	9.6%



Garden Grove Police Depa...
Fri 12/31/2021 12:00 pm PST

When is your two drinks, too many? When the line keeps moving. #GardenGrovePD will be deploying additional officers to...



Video Views	2,004
Impressions	4,001
Reach	3,913
Engagements	381
Engagement Rate (per Impressi	9.5%



Garden Grove Police Depa...
Wed 12/29/2021 12:30 pm PST

Due to a rise in COVID-19 cases, the #GardenGrovePD front lobby and service counters will be closed until further noti...



Impressions	4,340
Reach	4,097
Engagements	177
Engagement Rate (per Impressi	4.1%



Garden Grove Police Depa... Sun 12/26/2021 9:00 am PST

Did you get everything you wanted for #Christmas? Be wise, don't advertise. Would-be thieves are out doing after....



Impressions	11,059
Reach	10,340
Engagements	877
Engagement Rate (per Impres	7.9%



Garden Grove Police Depa... Sat 12/25/2021 8:20 pm PST

Dinner before heading out on patrol. A special thanks to the Garden Grove PA and #BigDsBlazinBBQ for catering the meals...



Engagement Rate (per Impressi	13.2%
Engagements	1,017
Reach	7,309
Impressions	7,713



o ggpdk9unit

Sat 12/25/2021 9:58 am PST

From our family to yours, Merry Christmas and Happy Holidays! #GGPD32 #GGPD #GGPDK9Unit #Police...



Impressions	1,440
Reach	1,372
Engagements	196
Engagement Rate (per Impressi	13.6%



Garden Grove Police Depa... Sat 12/25/2021 8:00 am PST

#MerryChristmas and #HappyHolidays from the men and women of the #GardenGrovePoliceDepartment. For th...



Video Views	1,074
Impressions	3,005
Reach	2,803
Engagements	414
Engagement Rate (per Impressi	13.8%



(7) Garden Grove Police Depa...

Thu 12/23/2021 3:30 pm PST

Last year while on routine patrol, #GardenGrovePD Special Resource Team (SRT) Officers encountered the Lopez...



Impressions	5,069
Reach	5,069
Engagements	782
Engagement Rate (per Impressi	15.4%



Moliday News Report

@GardenGroveTV3 elf Mark

Bedor gathers a sampling of the holiday magic going around the city of #GardenGrove & presents this story. Watch, share & subscribe to our channel at bit.ly/3emVYyl. Happy holidays! #ggtv3 ▶ voutube.com/watch?

SYSkWy...

Post Link Clicks	2
Impressions	33
Potential Reach	442
Engagements	2
Engagement Rate (per Impression)	6.1%



Garden Grove TV 3

Fri 12/24/2021 3:38 pm PST

From Winter in the Grove's festive snow, visit from Santa Claus, and the lighting of the tree, to the H. Louis Lake Senior...



Video Views	2,902
Impressions	6,351
Reach	3,099
Engagements	504
Engagement Rate (per Impressi	7.9%

WEEKLY MEMO 1-6-2022

NEWS ARTICLES

Now hiring: U.S. Postal Service seeks mail carriers starting at \$18.92



People fill out job applications at the U.S. post office in Garden Grove, CA on Tuesday, January 4, 2022. The post office is holding job fairs as part of "Delivering for America", a 10-year plan started in 2020 by the USPS to improve operations, provide better service and improve delivery times. They are investing \$40 billion over ten years in personnel and infrastructure. (Photo by Paul Bersebach, Orange County Register/SCNG) By PAUL BERSEBACH | pbersebach@scng.com | Orange County Register PUBLISHED: January 4, 2022 at 4:22 p.m. | UPDATED: January 5, 2022 at 11:48 a.m.

Neither rain nor snow, or a sunny Southern California morning, kept job seekers from a U.S. post office in Garden Grove.

The United States Postal Service is hiring part-time and full-time city carriers, rural carriers and tractor-trailer operators.

Starting pay ranges from \$18.92 an hour for city carriers to \$21.62 an hour for tractor-trailer operators.

The hiring, as well as other new investments in the service, are part of "Delivering for America," a 10-year strategic plan to modernize the postal service and become sustainable, officials said.

The plan hopes to make the USPS break even within the decade with a combination of legislative actions, infrastructure improvements and hiring – \$40 billion is expected to be invested during the initiative.

OC Register January 4, 2022 Page 2 of 2

The USPS hired 100,000 people nationwide in 2021, including carriers, mail processors, drivers and management.

Hiring continued Tuesday in Garden Grove and will around the region in the coming months.

The next Orange County job fair will be 9 a.m. to 1 p.m. on Jan 19 at the Fullerton Main post office, 1350 E. Chapman Ave. Post office personnel will be available to answer questions and help with the application process.

OC Register January 1, 2022

Man shot to death in Garden Grove domestic violence incident

By <u>LAYLAN CONNELLY</u> | <u>Iconnelly@scng.com</u> | Orange County Register PUBLISHED: January 1, 2022 at 7:59 a.m. | UPDATED: January 1, 2022 at 9:18 a.m. **RELATED ARTICLES**

A 26-year-old man was killed with a semi-automatic gun in Garden Grove on Friday, Dec. 31, during what police called a domestic abuse incident. Police said a man intervened in a physical dispute between his sister and her husband inside an apartment.

"During the time the suspect intervened, he pulled out a semi-automatic handgun and shot the victim in the upper torso," the release states.

The suspect, the victim's brother-in-law, was released pending further investigation, the Garden Grove Police Department reported.

At 3:48 p.m., police responded to a call about a shooting at an apartment in the 12000 block of Trask Avenue. Officers were told there was at least one man inside the apartment who had suffered a gunshot wound, a news release states.

Officers searched the apartment and found a 26-year-old man who had been shot once. Orange County Fire Authority paramedics took him to a hospital, where the man, who was not identified because his family has not been notified, was pronounced dead.

Witnesses or anyone with information is asked to contact Garden Grove police, 714-741-5422.





CONTACT: Mark Ladney (714) 741-5382

Public Works Department

Wednesday, January 5, 2022

FOR IMMEDIATE RELEASE

Public Information Office (714) 741-5280 Follow the City of Garden Grove on Social Media









CITY HALL CLOSED ON MARTIN LUTHER KING JR. DAY

In observance of the Martin Luther King Jr. Day holiday, Garden Grove City Hall and the H. Louis Lake Senior Center will be closed on Monday, January 17, 2022. Street sweeping services will not be provided on the holiday. Street sweeping will resume as scheduled on all other days. Trash pickup will not be interrupted.

For more information on street sweeping, please call the Public Works Department at (714) 741-5375. For more information on trash pickup, please visit republicservices.com/municipality/garden-grove-ca.

###



Contact: Maria Stipe (714) 741-5100

Assistant City Manager

Tuesday, January 4, 2022

FOR IMMEDIATE RELEASE

Public Information Office (714) 741-5280 Follow the City of Garden Grove on Social Media









PUBLIC WORKSHOP TO BE HELD FOR COMMUNITY INPUT ON REDISTRICTING PROCESS

The City invites the community to attend a public workshop to provide input on the Garden Grove City Council election district map for the 2020 Census redistricting process. The workshop will be held on Saturday, January 29, 2022, from 10:00 a.m. to 12:00 p.m., in the Garden Grove Community Meeting Center A Room, located at 11300 Stanford Avenue. The public workshop will be facilitated by David Ely from Compass Demographics.

Every 10 years, local governments use new data from the Census Bureau to update district lines to reflect how local populations have changed. The resulting City Council district boundaries must be balanced in population in accordance with local, state, and federal regulations. Redistricting is important in ensuring that each City Council member represents approximately the same number of constituents.

The City will also host a series of public hearings starting on Tuesday,

January 11, 2022 at 7:00 p.m., in the City Council Chamber, at the Garden Grove

Community Meeting Center. Following are dates and times for upcoming public hearings:

- Tuesday, February 8, 2022 at 7:00 p.m.
- Tuesday, February 22, 2022 at 7:00 p.m.
- Tuesday, March 8, 2022 at 7:00 p.m.
- Tuesday, March 22, 2022 at 7:00 p.m.

-more-

11222 Acacia Parkway • P.O.Box 3070 • Garden Grove, CA 92842 ggcity.org

PUBLIC WORKSHOP TO BE HELD FOR COMMUNITY INPUT ON REDISTRICTING PROCESS 2-2-2

Spanish and Vietnamese translators will be available for the public workshop and all the public hearings. Translators for Chinese and Korean must be requested at least 72 hours in advance by contacting the City Clerk's Office at (714) 741-5040 or cityclerk@ggcity.org. Any person requiring auxiliary aids and services due to a disability, please contact the City Clerk's Office at least 72 hours prior to the meeting to arrange accommodations.

Garden Grove is made up of six districts, each with its own elected representative. The City adopted the voting district map and elections in 2016. Following the public workshop and public hearings, the finalized district map will help create and define the six Garden Grove City Council districts which will impact how residents elect their City Council members for the next 10 years.

For more information on redistricting, visit ggcity.org/redistricting or contact Maria Stipe, Assistant City Manager at (714) 741-5100.

###



Human Resources Department

Monday, January 3, 2022

Contact: Caitlyn Stephenson (714) 741-5608 FOR IMMEDIATE RELEASE

Public Information Office (714) 741-5280

Follow the City of Garden Grove on Social Media









BE THE CHANGE--JOIN THE NEXT GENERATION TO MAKE A DIFFERENCE

The City of Garden Grove is seeking qualified and committed candidates who are service-oriented and passionate about making a difference in the community to join the Garden Grove Police Department. The City is now accepting online applications for sworn and non-sworn positions. The deadline to apply is Thursday, January 27, 2022. To apply online, visit ggpd.org/join.

Job openings for full-time and part-time positions include police recruit; police recruit – academy enrolled; police officer – academy trained; lateral police officer; and police cadet.

Centrally located in Orange County, Garden Grove is a diverse city that values and relies on a community policing philosophy. The City of Garden Grove offers competitive benefits including contributions toward medical, dental, and vision coverage; Garden Grove Police Association paid percentage of lifetime medical; tuition reimbursement; bilingual pay; military leave with pay; military service buyback through the California Public Employees' Retirement System (CalPERS); and flexible job opportunities across the department.

-more-

CITY NOW ACCEPTING ONLINE APPLICATIONS FOR GGPD POSITIONS 2-2-2

For sworn police officers, the Garden Grove Police Department offers inservice training programs and specializations in the areas of canine handling, gang suppression, investigations, juvenile services, motorcycle traffic enforcement, patrol, special weapons and tactics, vice-narcotic enforcement, and more after sufficient experience in the police department.

The Garden Grove Police Cadet Program introduces young men and women to the various aspects of the police department to prepare them for a career in law enforcement.

Visit ggpd.org/join to apply online or for more information, including job details and qualifications, or contact Corporal Thi Huynh from the Garden Grove Police Department at (714) 741-5922 or thih@ggcity.org.

MISCELLANEOUS ITEMS

January 6, 2022

- 1. Calendar of Events
- 2. Notice of Cancellation of the January 13, 2022 Zoning Administrator meeting.
- 3. League of California Cities, "CalCities," from December 17, 2021 to January 6, 2022.



CALENDAR OF EVENTS

January 6, 2022 - February 17, 2022

		536-	
Thursday	January 6	6:00 p.m.	Planning Commission Meeting, CMC CANCELLED
Tuesday	January 11	6:00 p.m. 6:30 p.m.	Closed Session, CMC Successor Agency Meeting, CMC City Council Meeting, CM
Thursday	January 13	9:00 a.m.	Downtown Commission Meeting, CMC
			Zoning Administrator Meeting, 3 rd Floor Training Room <i>CANCELLED</i>
		6:00 p.m.	Parks, Recreation and Arts Commission Meeting, CMC
Friday	January 14		City Hall Closed – Regular Friday Closure
Monday	January 17		City Hall Closed – Martin Luther King Jr. Day
Thursday	January 20	6:00 p.m.	Planning Commission Meeting, CMC
Tuesday	January 25	5:30 p.m. 6:30 p.m.	Closed Session, CMC Housing Authority, CMC Sanitary District Board, CMC Successor Agency Meeting, CMC City Council Meeting, CM
Thursday	January 27		\$2 Casual Dress Day
Friday	January 28		City Hall Closed – Regular Friday Closure
Thursday	February 3	6:00 p.m.	Planning Commission Meeting, CMC
Tuesday	February 8	5:30 p.m. 6:30 p.m.	Closed Session, CMC Successor Agency Meeting, CMC City Council Meeting, CM
Friday	February 11		City Hall Closed – Regular Friday Closure
Thursday	February 17	6:00 p.m.	Planning Commission Meeting, CMC



OF THE GARDEN GROVE ZONING ADMINISTRATOR REGULAR MEETING JANUARY 13, 2022

NOTICE IS HEREBY GIVEN that the Regular Meeting of the Garden Grove Zoning Administrator scheduled for Thursday, January 13, 2022, at 9:00 a.m. at City Hall, 11222 Acacia Parkway, Third Floor Training Room, Garden Grove, is hereby cancelled.

DATED:

January 6, 2022

DAVID DENT

ZONING ADMINISTRATOR



Legislature reconvenes with unfinished business and new opportunities for 2022

Jan 5, 2022

The Senate and Assembly reconvened on Jan. 3, starting the second year of California's two-year legislative session. With the state again expecting a multibillion dollar budget surplus — (https://lao.ca.gov/Publications/Report/4472) — currently estimated at \$31 billion (https://lao.ca.gov/Publications/Report/4472) — and with continued COVID-19 impacts, city officials can expect many of last year's policy issues to resurface.

The name of the game for the first month of the session is unfinished business. Next Friday is the last day for policy committees to approve fiscal bills introduced last year. Additionally, lawmakers are racing to move any bills from last year that are still in their house of origin before

(https://www.senate.ca.gov/sites/senate.ca.gov/files/2022_senate_legislative_deadlines.p df) the end of the month deadline

(https://www.senate.ca.gov/sites/senate.ca.gov/files/2022_senate_legislative_deadlines.p df), meaning more bills may be revived in the coming week.

On the executive side, Gov. Gavin Newsom must submit his 2022-23 state budget proposal to the Legislature by Jan. 10. The Governor will again have to balance pandemic recovery and public health, along with one-time spending and long-term fiscal prudence. Both the https://sd39.senate.ca.gov/news/20211208-senate-budget-key-values-focus-putting-california%E2%80%99s-wealth-work-more-equitable-economy) Senate (https://sd39.senate.ca.gov/news/20211208-senate-budget-

key-values-focus-putting-california%E2%80%99s-wealth-work-more-equitable-economy) and

(https://abgt.assembly.ca.gov/sites/abgt.assembly.ca.gov/files/2022%20Budget%20Blueprint%2012.9.21%20Final%20updated.pdf) Assembly

(https://abgt.assembly.ca.gov/sites/abgt.assembly.ca.gov/files/2022%20Budget%20Bluep rint%2012.9.21%20Final%20updated.pdf) have already put out their own budget proposals, which prioritize different issues.

Senate and Assembly leadership will remain the same: Senate President pro Tempore Toni Atkins, Senate Republican Leader Scott Wilk, Assembly Speaker Anthony Rendon, and Assembly Republican Leader Marie Waldron will remain in their roles. However, although leadership appears to be stable, several high-profile departures in both chambers have already been announced, due in part to new district maps certified by the state's independent redistricting commission.

Housing, homelessness, infrastructure, and climate change top of mind for Cal Cities and Legislature

The Legislature is prioritizing many of the same issues as the League of California Cities, which laid out its 2022 (https://www.calcities.org/detail-pages/news/2021/12/08/cal-cities-board-of-directors-adopts-2022-action-agenda-considers-positions-on-potential-ballot-initiatives) Action Agenda in December (https://www.calcities.org/detail-pages/news/2021/12/08/cal-cities-board-of-directors-adopts-2022-action-agenda-considers-positions-on-potential-ballot-initiatives). Broadly speaking, Cal Cities' legislative priorities center around securing funding and resources for affordable housing, critical infrastructure, homelessness prevention and assistance, and disaster preparedness, resiliency, and recovery. Cal Cities is already working with its state partners to ensure that cities can deliver critical services to their residents while upholding local decision-making.

Housing affordability and supply continue to be top of mind for lawmakers, and Assembly is expected to release a package of housing bills based on a series of statewide meetings it held with select stakeholders last fall. Cal Cities will continue to advocate for additional funding and state partnership opportunities that address homelessness, as well as the speedy delivery of the \$1 billion in related funding previously earmarked for this year.

Infrastructure is also a major priority for lawmakers; the Assembly's budget proposal includes \$10 billion for local streets, roads, and highways, as well as supply chain interruptions at freight hubs and ports. Cal Cities and its members will continue to call on the state to invest in California's streets and roads as delaying these investments will only increase costs down the road.

Legislators are eyeing ways to supplement last year's historic state and federal broadband investments — (https://www.westerncity.com/article/2021-legislative-year-review) which Cal Cities helped secure (https://www.westerncity.com/article/2021-legislative-year-review) — by focusing on expanding accessibility. One such priority is ensuring that the Federal Communications Commission has an accurate count of underserved and unserved communities so that public funding can be directed to improve networks in those areas. Another is to lower the equipment costs for municipal networks, which provide essential broadband services to communities.

Cities can also expect to see lawmakers attempt to fast-track more aggressive greenhouse reduction regulations. A recent report found that California will likely miss its greenhouse emissions targets (https://greeninnovationindex.org/2021-edition/carbon-economy/) by several decades (https://greeninnovationindex.org/2021-edition/carbon-economy/) if the state maintains its current trajectory. Likewise, the state is focused on helping cities prepare for, respond to, and recover from disasters.

Unlike recent years, multiple solid waste and recycling issues are converging: a ballot measure on plastics, legislative efforts to overhaul single-use plastics and the recycling system, and local governments implementing the SB 1383 organic

waste regulations. All these huge issues are going to collide this coming year, potentially leading to a flurry of legislative activity.

Growing crime rates, particularly organized retail theft and catalytic convertor theft, are becoming a bigger part of the political conversation as well. Assembly Member Rudy Salas has already introduced a limited repeal of Prop 47's theft provision (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201603&t=bill)). However, most legislators seem wary of passing sweeping changes that revert previous decriminalization efforts. Many of the proposed measures focus on making it harder for individuals to sell

In the governance and transparency space, continued efforts to modernize the Brown Act, the safety of public meetings, and election reform are priority issues, along with local redistricting efforts and pension obligations. Additional labor and human resources efforts related to COVID-19 impacts are also expected.

Two-year bills of note

stolen goods.

Legislators are working to keep several two-year bills of interest to cities alive this year. These bills must pass their house of origin by Jan. 31 to be considered. This includes (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20682&t=bill) AB 682 (Bloom) Density Bonus. Cohousing (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20682&t=bill);

(https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201551&t=bill) AB 1551 (Santiago)

Development bonus. Multi-use projects

(https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201551&t=bill);

(https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20859&t=bill) AB 859 (Irwin) Mobility devices: Personal information (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20859&t=bill); (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20377&t=bill) AB 377 (Rivas) Water quality: impaired waters (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20377&t=bill); and (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20210&t=bill) SB 210 (Wiener) Automated license plate recognition systems: use of data (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20210&t=bill).

There are several other two-year bills that remain active, but do not need immediate action since they already left their house of origin. These measures will be taken up later this summer. A list of notable two-year bills is below.

Housing, Community, and Economic Development

- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20500&t=bill) AB 500 (Ward) Coastal Commission: Housing (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20500&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20989&t=bill) AB 989 (Gabriel) Office of Housing Appeals (https://ctweb.capitoltrack.com/public/search.aspx? id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20989&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201401&t=bill) AB 1401 (Friedman) Parking

- requirements (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201401&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%2015&t=bill)
 SB 15 (Portantino) Idle retail sites incentive program (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%2015&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20682&t=bill) AB 682 (Bloom) Density bonus: Cohousing (https://ctweb.capitoltrack.com/public/search.aspx? id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20682&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201543&t=bill) AB 1543 (Bloom) Affordable Housing and Community Development Act (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201543&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201551&t=bill) AB 1551 (Santiago)
 Development bonus: Multi-use projects
 (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201551&t=bill)

Transportation, Communications, and Public Works

- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201110&t=bill) AB 1110 (Rivas) Zero-emission vehicles: Clean Vehicles Ombudsperson: Climate Catalyst Revolving Loan Fund Program
 (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201110&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201060&t=bill) AB 1060 (Rodriguez)

Governor's Office of Emergency Services: California Alert

d19b4d257119&session=21&s=AB%20859&t=bill)

(https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201060&t=bill)

(https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20859&t=bill) AB 859 (Irwin) Mobility devices: personal information (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-

Environmental Quality

- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20379&t=bill) SB 379 (Wiener) Residential solar energy systems: permitting
 (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20379&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%2054&t=bill) SB 54 (Allen) Plastic Pollution Producer Responsibility Act
 (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%2054&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20377&t=bill) AB 377 (Rivas) Water quality: impaired waters (https://ctweb.capitoltrack.com/public/search.aspx? id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20377&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20833&t=bill) SB 833 (Dodd) Community Energy Resilience Act of 2022
 (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-

d19b4d257119&session=21&s=SB%20833&t=bill)

(https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%2038&t=bill) SB 38 (Wieckowski) Beverage containers (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%2038&t=bill)

Public Safety

- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201599&t=bill) AB 1599 (Kiley) Proposition 47: repeal (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201599&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20210&t=bill) SB 210 (Wiener) Automated license plate recognition systems: use of data (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20210&t=bill)

Community Services

- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20536&t=bill) AB 536 (Rodriguez) Office of Emergency Services: mutual aid gap analysis (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20536&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201071&t=bill) AB 1071 (Rodriguez) Office of Emergency Services: tabletop exercises
 (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201071&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20513&t=bill) SB 513 (Hertzberg) Homeless

shelters grants: pets and veterinary services

(https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20513&t=bill)

Governance, Transparency, and Labor Relations

- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20415&t=bill) AB 415 (Rivas, Robert)
 Employment: workers' compensation
 (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20415&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20415&t=bill) SB 284 (Stern) Workers' compensation: firefighters and peace officers: post-traumatic stress (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%20415&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20457&t=bill) SB 457 (Portantino) Public employee retirement systems: investment portfolios: divestment from Turkey (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20457&t=bill)

Revenue and Taxation

- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20555&t=bill) SB 555 (McGuire) Local agencies: transient occupancy taxes: short-term rental facilitator: collection (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20555&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20830&t=bill) SB 830 (Portantino)

 Education finance: supplemental education funding

- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20830&t=bill)
- (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201163&t=bill) AB 1163 (Nazarian) Local government: taxation: prohibition: groceries (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=AB%201163&t=bill)

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Department of Alcoholic Beverage Control issues guidance on alcoholic beverages to-go

Jan 5, 2022

The California Department of Alcoholic Beverage Control has issued (https://www.abc.ca.gov/sb-389-guidance-off-sale-privileges-for-certain-on-sale-licensees/) guidance (https://www.abc.ca.gov/sb-389-guidance-off-sale-privileges-for-certain-on-sale-licensees/) on the newly enacted (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20389&t=bill) SB 389 (Dodd, 2021) (https://ctweb.capitoltrack.com/public/search.aspx?id=ad485199-37cd-42cd-8217-d19b4d257119&session=21&s=SB%20389&t=bill), which permits certain businesses to sell alcoholic beverages to-go.

SB 389 allows off-sale rights for establishments that already hold an on-sale license for a (https://www.abc.ca.gov/what-is-required-to-be-considered-a-meal/) "bona fide public eating place" (https://www.abc.ca.gov/what-is-required-to-be-considered-a-meal/), a licensed beer or wine manufacturer, or a licensed craft distiller that operates a "bona fide public eating place" at its production site. The law is slightly different from the previous pandemic regulatory relief, which expired on Dec. 31, 2021.

Under SB 389, those businesses may sell distilled spirits in manufacturer-sealed containers, such as a bottle or can, for off-site consumption. Beverages must be picked up directly from the premises by the consumer, who must present an ID to verify that they are of legal age and are the person who placed the order.



- It is sold in conjunction with a "bona fide meal," which the department
 (https://www.abc.ca.gov/what-is-required-to-be-considered-a-meal/) defines on
 their website (https://www.abc.ca.gov/what-is-required-to-be-considered-a-meal/)
- It is picked up at the premises by the consumer who ordered it.
- Proper identification is provided.
- The beverage is packaged in a container with a secure lid or cap that is sealed in a manner designed to prevent consumption without the seal being broken, among other specified requirements.

Notably, beer cannot be sold in a nonmanufacturer-sealed container. Businesses must (https://www.abc.ca.gov/licensing/sales-of-alcoholic-beverages-to-go/alcohol-to-go-notification/) notify the department (https://www.abc.ca.gov/licensing/sales-of-alcoholic-beverages-to-go/alcohol-to-go-notification/) via an online tool of their intent to sell alcohol in nonmanufacturer-sealed containers before doing so. Delivery of the alcoholic beverages authorized under this bill is expressly prohibited, including those made by third-party delivery services.

The guidance established by SB 389 is scheduled to end on Jan. 1, 2027. More information, including (https://www.abc.ca.gov/licensing/sales-of-alcoholic-beverages-to-go/requirements-and-guidelines/) required signage and container requirements (https://www.abc.ca.gov/licensing/sales-of-alcoholic-beverages-to-go/requirements-and-guidelines/), can be found on the department's website. For questions email (mailto:earcidiacono@calcities.org) Public Safety Lobbyist Elisa Arcidiacono (mailto:earcidiacono@calcities.org).



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Learn about CEQA, SB 9 (Atkins, 2021), and more at the 2022 Planning Commissioners Academy

Jan 5, 2022

The League of California Cities has returned to partial, in-person programming after more than a year of virtual learning and meetings. Scheduled for March 16-18 in San Ramon, the Planning Commissioners Academy is designed for new and seasoned planning commissioners and provides city officials with updates about recent legislative and regulatory changes, as well as an overview of the roles and responsibilities of a planning commissioner.

This year's conference covers introductory and advanced California Environmental Quality Act procedures, tips on how to navigate SB 9 (Atkins, 2021) processes, planning commission role and responsibilities, relationships between commission, staff, and city council, and key housing legislation. Additional information is available in the "program at a glance" section of the (https://www.calcities.org/detail-pages/event/2022/03/16/default-calendar/planning-commissioners-academy) conference webpage (https://www.calcities.org/detail-pages/event/2022/03/16/default-calendar/planning-commissioners-academy).

Registration and hotel information

Registration for the full conference starts at \$625 for city officials from any Cal Cities member city. Conference registration includes admission to all educational sessions, the Wednesday reception, Thursday breakfast and lunch, Friday breakfast, and access to all program materials. The deadline to register is March 9, after which officials must register on-site.

The Planning Commissioners Academy will be held at the San Ramon Marriott, located at 2600 Bishop Drive in San Ramon, California. The Marriott is within walking distance of the Bishop Ranch City Center, 23 miles from the Oakland International Airport, and has free self-parking for guests staying at the hotel. A limited number of hotel rooms are available at a reduced rate for conference attendees that register before Feb. 16. Discounted hotel rooms often sell out early, so advance registration is encouraged.

COVID-19 continues to change, and our number one priority will continue to be the health and safety participants. More information about our new health and safety protocols — which are subject to change — is available on the (/home/education-and-events/event-and-meeting-policies-26201)

event and meeting policies (/home/education-and-events/event-and-meeting-policies-26201) section of the Cal Cities website.

For more information, visit the Planning Commissioners Academy

(https://www.calcities.org/detail-pages/event/2022/03/16/default-calendar/planningcommissioners-academy) webpage. Direct all questions or comments to Megan

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