City of Garden Grove

WEEKLY CITY MANAGER'S MEMO

November 30, 2017

TO:

Honorable Mayor and City Council FROM: Scott C. Stiles, City Manager

Members

I. **DEPARTMENT ITEMS**

Α. YOUTH IN GOVERNMENT DAY

> The attached memo provides information regarding Youth in Government Day, taking place on Thursday, February 15, 2018.

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

- A. Amendment to the Notice of Treatment regarding the Asian Citrus Psyllid for the cities of Anaheim and Garden Grove from the California Department of Food and Agriculture.
- В. Thank You card from Alzheimer's Orange Council to Mayor and City Council for recognizing September as World Alzheimer's Awareness Month.

OTHER ITEMS

- NEWSPAPER ARTICLES Copies of the local newspaper articles are attached for your information.
- MISCELLANEOUS ITEMS Items of interest are included.

SCOTT C. STILES City Manager

City of Garden Grove

INTER-DEPARTMENT MEMORANDUM

To:

Scott C. Stiles

From:

John Montanchez

Dept.:

City Manager

Dept.:

Community Services

Subject: YOUTH IN GOVERNMENT DAY

Date:

November 30, 2017

OBJECTIVE

To provide City Council with updated information regarding Youth in Government Day taking place on Thursday, February 15, 2018.

BACKGROUND/DISCUSSION

From 1978 to 1993, Youth in Government Day was held annually by the Youth Commission. Due to the lack of student participation in the Youth Commission, Youth in Government Day events ended. Twenty-five years after the dissolution of the City's Youth Commission, the City of Garden Grove is re-establishing Youth in Government Day.

The establishment of Youth in Government Day was unanimously approved by the City Council on March 22, 2016. The Community Services Department began working with the Garden Grove Unified School District to identify potential dates. After taking into consideration testing, school activities, and holidays, they jointly selected February 15, 2018.

Youth in Government Day is an interactive program with fifty (50) participants, representing all of the Garden Grove Unified School District. Students will apply online and may opt to be interviewed for special roles (i.e. Mayor, Council Member, or Director). Program highlights include a question-and-answer luncheon with the Mayor, Department visits, and a mock City Council meeting. By engaging the community's youth, and involving them in government on a local level, students increase their municipal awareness and become better informed residents who will make more impactful decisions affecting their community. See the attached flyer and program schedule.

During Youth in Government Day, small groups of students will visit their designated Departments to learn specifically about the Department's role in the city, services provided, and some challenges they face. It is requested that each Department assign a representative to serve as the Youth in Government Day liaison for that day.

YOUTH IN GOVERNMENT DAY November 22, 2017 Page 2

The Community Services staff members are prepared to accompany students on their Departmental visits and guide them in their preparation for the mock City Council meeting.

SUMMARY

Staff is requesting each Director to assign a Department liaison for Youth in Government Day.

JOHN MONTANCHEZ

Director

By: Elaine Ma'ae

Senior Administrative Analyst

Attachment 1: Youth in Government Day Flyer

Attachment 2: Youth in Government Day Schedule



LEARN HOW YOU
CAN MAKE A
DIFFERENCE
IN YOUR
COMMUNITY

FEBRUARY 15, 2018 8:00 AM - 3:00 PM GARDEN GROVE CITY HALL

Applications must be received by

December 21, 2017

For more information, please
visit www.ci.garden-grove.ca.us/yigd

Learn how local government operates, gain a better understanding of policies and programs, and shape the development of the city you live in. Apply to participate in Youth in Government Day!





GARDEN GROVE YOUTH AND GOVERNMENT DAY SCHEDULE

THURSDAY, FEBRUARY 15, 2018

		GARDEN GROVE YOU'LH AND GOVERNMENT DAY SCHEDULE	HEDOLE
	DRA FI	THURSDAY, FEBRUARY 15, 2018	
TIME	ACTIVITY	DESCRIPTION	STAFF RESPONSIBILITIES
8:00-8:30 AM	Arrival and Check-In	Arrive at the Community Meeting Center (CMC) at 11300 Stanford Ave. Students must provide picture identification. Students will be responsible for their own transportion. A contenintal breakfast will be provided.	6:30-7:30 Breakfast set-up (3-4) 7:30-8:30 Registration (2-3) students receive giveaways (i.e. bag, padfolio, notepads, pen, pin, etc) 7:30-8:30 Greeters - outside of CMC (2-4) 7:30-8:30 Greeters - inside A room (2-4)
8:30-9:00 AM	Orientation and Ice Breaker	Overview of the day's activities, logistical outline, expectations for student behavior and an introduction to Municipal Government.	8:30-8:40 Welcome, objectives for the day, breakdown of the day's schedule
9:00-9:30 AM	Overview of City Departments	Powerpoint presentation with general informaton of the City of Garden Grove and its departments.	9:00-9:20 What makes up the City of Garden Grove, what are the departments & divisions under each one 9:20-9:30 Break into working groups per Dept (based on their interests from application)
9:30-11:00 AM	Group Breakdown and Department Operations	9:30-9:50 CS staff excort groups to Departments Introduction of Department Directors and City Manager. Students will be broken down to different groups and each group will meet with one Department Director. During this Students will be advised to prepare questions for Department Directors and will be broken down to expected to take notes that could be useful for the Mock City Council Meeting.	9:30-9:40 CS staff escort groups to Departments 9:40-9:50 CS staff introduce Dept rep (Tour of Dept by rep) 9:50-10:10 - Dept rep give overview of Dept covering: mission, role as it relates to City and residents, most challenging issues they've faced in the past and what their hot issues are now 10:10-10:20 - Q&A w/Dept rep 10:20-10:50 - Budget Exercise w/CS staff 10:50-11:00 - Return to CMC
11:00-11:45 AM	Lunch	Lunch will be provided by the City of Garden Grove.	10:00-10:30 Lunch set-up (catered) 10:55-11:05 Studens return to A Room for lunch 11:00-12:00 Lunch served (buffet)
11:45-12:15 PM	Q&A with City Council and Directors	Introduction of Mayor and City Council. Students are advised to prepare questions for Mayor and City Council.	11:45-11:50 Introduce elected officials and Dept Directors present 11:50-11:55 Welcome from an elected official 11:55-12:15 Staff moderate Q&A session w/elected officials and Directors OB we have a most species
12:15-12:30 PM	Group Picture With City Council	Students will take a group photo with the Mayor and City Council.	12:15 Staff coordinate group photo onstage

GARDEN GROVE YOUTH AND GOVERNMENT DAY SCHEDULE

THURSDAY, FEBRUARY 15, 2018

HEDULE		STAFF RESPONSIBILITIES	1:00-1:20 - Student work w/assigned group on presentation. Select one spokesperson (max 5 min)	1:15-1:30 - Students selected to be City Council meet w/CS staff to go over their roles 1:30-2:30 - Groups make presentations to City Council as to why their Dept needs xx amount of dollars in the following year's budget (citing things like Parks Make Life Better, street improvements are crucial, public safety is what residents are most concerned about, etc) After each presentation, City Council may ask questions to the students. At the end, City Council goes to Closed Session to decide the outcome, then return and take a vote to share their decision.	2:30 Staff distribute & collect survey about the day's events this will serve as proof that they attended YIGD if the district asks us for confirmation of their attendance 2:55 Staff thank students for attending	0
GANDEN GROVE TOUTH AND GOVERNMENT DAY SCHEDULE	THURSDAY, FEBRUARY 15, 2018	DESCRIPTION	Groups will be assigned a City staff member to help prep for the Mock City Council Meeting.	The Mock City Council Meeting is set for students to learn how the City Council business are conducted and how decisions for the City are adopted. Before the Mock City Council Meeting students will vote for seven students to act as the Mayor and six and decide on proposed budget allocation and priorities for the City. They will use all the presented in the meeting where the assigned Mayor and Council Members will vote for seven students will be approval.	Students evaluate Youth in Government Day experience.	
		ACTIVITY	Prep for Mock City Council Meeting	Mock City Council	Close Out and Feedback Session	
		TIME	12:30-1:30 PM	1:30-2:30 PM	2:30-3:00 PM	



CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE

OFFICIAL NOTICE FOR THE CITIES OF ANAHEIM AND GARDEN GROVE PLEASE READ IMMEDIATELY

AMENDMENT TO THE NOTICE OF TREATMENT FOR THE ASIAN CITRUS PSYLLID

Between July 21 and November 20, 2017, the California Department of Food and Agriculture (CDFA) confirmed the presence of the causative bacterial agent of the citrus disease huanglongbing (HLB) from citrus tree tissue and its insect vector collected in the cities of Anaheim and Garden Grove, Orange County. HLB is a devastating disease of citrus worldwide and is spread through feeding action by populations of the Asian citrus psyllid (ACP), *Diaphorina citri* Kuwayama. In order to determine the extent of the infestation, and to define an appropriate response area, additional survey took place for several days over a one-square mile area, centered on the detection site. The results of this additional survey indicated that the infestation is sufficiently localized to be amenable for effective implementation of the California Department of Food and Agriculture's (CDFA) current ACP and HLB response strategies, which include treatment for ACP.

A Program Environmental Impact Report (PEIR) has been certified which analyzes the ACP and HLB treatment program in accordance with Public Resources Code, Sections 21000 et seq. The PEIR is available at http://www.cdfa.ca.gov/plant/peir/. The treatment activities described below are consistent with the PEIR.

In accordance with integrated pest management principles, the CDFA has evaluated possible treatment methods and determined that there are no cultural or biological control methods available to control ACP in this area.

The treatment plan for the ACP infestation will be implemented within an 800-meter radius of each detection site, as follows:

- 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, whereas CoreTect™, if used in place of Merit® 2F, is applied by inserting the tablets into the ground and watering the soil beneath the host plants.

Public Notification:

Residents of affected properties may be invited to a public meeting where officials from CDFA, the Department of Pesticide Regulation, the Office of Environmental Health Hazard Assessment, and the county agricultural commissioner's office will be available 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, Section 5779 and 5401-5404. 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

Asian Citrus Psyllid Official Notice Project AM-0662 Page 2

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.

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.

Enclosed are the findings regarding the treatment plan, a map of the treatment area, work plan, integrated pest management analysis of alternative treatment methods, and a pest profile.

Attachments

FINDINGS REGARDING A TREATMENT PLAN FOR THE ASIAN CITRUS PSYLLID

Between July 21 and November 20, 2017, the California Department of Food and Agriculture (CDFA) confirmed the presence of the causative bacterial agent of the citrus disease huanglongbing (HLB) from citrus tree tissue and its insect vector collected in the cities of Anaheim and Garden Grove, Orange County. HLB is a devastating disease of citrus worldwide and is spread through feeding action by populations of the Asian citrus psyllid (ACP), *Diaphorina citri* Kuwayama. Based on the survey data, pest biology, information from California's Huanglongbing Task Force, recommendations provided to me by the Department's Primary State Entomologist and Primary State Plant Pathologist, and experience gained from the United States Department of Agriculture's (USDA) control efforts in the southeastern United States, I have determined that an infestation of HLB exists.

ACP is an exotic insect that is originally from Asia. It has been introduced into Central and South America, the Caribbean, and Mexico. In the United States, ACP has been found in Alabama, Arizona, Florida, Georgia, Hawaii, Louisiana, Mississippi, South Carolina, Texas, and California (Alameda, Contra Costa, Fresno, Imperial, Kern, Kings, Los Angeles, Madera, Merced, Monterey, Orange, Placer, Riverside, San Benito, San Bernardino, San Diego, San Joaquin, San Luis Obispo, San Mateo, Santa Barbara, Santa Clara, Solano, Stanislaus, Tulare, Ventura, and Yolo counties). ACP feeds on members of the plant family Rutaceae, primarily on Citrus and Murrava species, but is also known to attack several other genera. The psyllids 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, which blocks sunlight from reaching the leaves. However, the most serious damage caused by ACP is due to its vectoring the phloem-inhabiting bacteria in the genus Candidatus Liberibacter, the causal agents of HLB. HLB is considered one of the most devastating diseases of citrus in the world, because it causes trees to produce inedible fruit and results in the eventual death of infected trees. 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 making it inedible for human consumption. HLB is in some southeastern U.S. states such as Florida and Texas, as well as in central Mexico.

These pests present a major threat to citrus grown within the State. California is the top citrus-producing state in the U.S., with total production valued at over \$2.2 billion. Additionally, the establishment of ACP in currently uninfested areas of California would increase the need for pesticide use by commercial and residential citrus producers, as well as require enforcement of quarantine restrictions. 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 over the last five years. The causative bacteria of HLB has been found in Los Angeles, Orange, and Riverside counties. Infected trees are destroyed when discovered, but the threat of reintroduction continues. Allowing the establishment of ACP in currently uninfested areas of California could pave the way for HLB to spread rapidly. HLB would have severe consequences to both the citrus industry and to the urban landscape via the decline and the death of citrus trees.

This decision to proceed with treatment is based upon a realistic evaluation that it may be possible to address the threat posed by ACP and HLB using currently available technology in a manner that is recommended by California's HLB Task Force. In making this decision, the CDFA has evaluated possible treatment methods. In accordance with integrated pest management principles, the following is the list of options that I have considered for the treatment of this HLB infestation: 1) physical controls; 2) cultural controls; 3) biological controls; and 4) chemical controls.

Asian Citrus Psyllid Notice of Treatment Findings Project AM-0662 Page 2

Based upon input from my professional staff, including memorandums from the Primary State Entomologist and Primary State Plant Pathologist, and the input of experts familiar with ACP and HLB, I have concluded that there are no physical, cultural, or biological control methods that are effective to treat the ACP that allow the CDFA to meet its statutory obligations. To treat ACP in this area, I am ordering applications of pesticides be made using ground-based equipment to all ACP hosts within an 800-meter radius around the HLB detection site and any subsequent sites. The ACP option selected is a chemical control measure that involves the use of insecticides targeting both the adult and immature stages of ACP. This option was selected based upon biological effectiveness, minimal public intrusiveness, cost, and minimal impacts to the environment.

A Program Environmental Impact Report (PEIR) has been prepared which analyzes the ACP and HLB treatment program in accordance with Public Resources Code (PRC), Sections 21000 et seq. The PEIR was certified in December 2014, and is available at http://www.cdfa.ca.gov/plant/peir/. The PEIR addresses the treatment of the ACP and HLB at the program level and provides guidance on future actions against the ACP and HLB. It identifies feasible alternatives and possible mitigation measures to be implemented for individual ACP and HLB treatment activities. The ACP and HLB program has incorporated the mitigation measures and integrated pest management techniques as described in the PEIR. In accordance with PRC Section 21105, this PEIR has been filled with the appropriate local planning agency of all affected cities and counties. No local conditions have been detected which would justify or necessitate preparation of a site specific plan.

Sensitive Areas

The treatment area has been reviewed by consulting the California Department of Fish and Wildlife's California Natural Diversity Database for threatened or endangered species. The CDFA also consults with 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 will be implemented as needed. The CDFA will not apply pesticides to bodies of water or undeveloped areas of native vegetation. All treatment will be applied to residential properties, common areas within residential development, non-agricultural commercial properties, and right-of-ways.

Work Plan

The proposed program area encompasses those portions of Orange County which fall within a one-square-mile area around the properties on which the causative agent of HLB has been detected, and any subsequent detection sites within the program boundaries. A map of the project boundaries is attached. The work plan consists of the following elements:

- ACP Monitoring. Yellow panel traps will be placed within an 800-meter radius around each HLB detection site to monitor post-treatment ACP populations. Traps will be placed at a density of 100 traps per square mile and will be serviced on a regular schedule, generally once every two weeks.
- ACP and HLB Visual Survey. All host plants will be inspected for ACP and for HLB symptoms within an 800-meter radius around each HLB detection site, at least twice a year. ACPs and HLB-symptomatic plant tissue will be collected and forwarded to the CDFA Plant Pest Diagnostic Center (PPDC) for identification and analysis.

Asian Citrus Psyllid Notice of Treatment Findings Project AM-0662 Page 3

- 3. HLB Disease testing. All collected symptomatic host tree tissues and ACP life stages will be tested by the PPDC for the presence of HLB.
- 4. Treatment. All properties with host plants within an 800-meter radius around each HLB detection site will be treated according to the following protocol to control ACP:
 - a. Tempo® SC Ultra, containing the contact pyrethroid insecticide cyfluthrin, will 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 re-applied up to six times annually if additional ACPs 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.

Public Information

Residents of affected properties may be invited to a public meeting where officials from the CDFA, the California Department of Pesticide Regulation, the Office of Environmental Health Hazard Assessment, and the county agricultural commissioner's office will be present 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 (FAC), Section 5779. After treatment, completion notices are left with the residents detailing precautions to take and post-harvest intervals applicable to the citrus fruit. Information concerning the ACP program will be conveyed directly to local and State political representatives and authorities via letters, emails, and/or faxes. 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.

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.

Duty to Act

Under my statutory authority, as Secretary of the California Department of Food and Agriculture, I have decided, based upon the likely environmental and economic damage that would be inflicted by an established infestation of HLB in this area, that it is incumbent upon me to attempt to address this threat.

My duty to act, and this decision, is based upon authority set forth in Sections 24.5, 401.5, 403, 407, 408, 5401-5405, and 5761-5764 of the FAC, authorizing and mandating the Secretary to: thoroughly investigate the existence of the pest; determine the probability of the pest spreading to other areas;

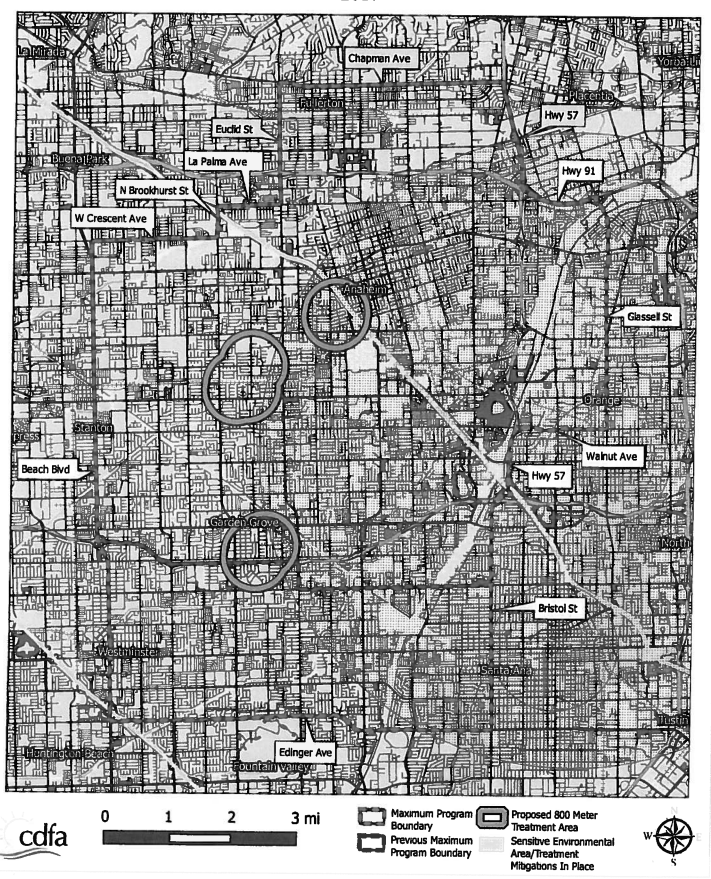
Asian Citrus Psyllid Notice of Treatment Findings Project AM-0662 Page 4

adopt regulations (Title 3 of the California Code of Regulations, Section 3591.21) as are reasonably necessary to carry out the provisions of this code; abate a pest from the established treatment area; and, to prevent further economic damage. The project work plan above describes the CDFA's actions that are necessary to mitigate the effects of this pest.

Kevin Masuhara, Acting Undersecretary

Date

Asian Citrus Psyllid Anaheim, Orange County 2017



I. Trapping and Visual Survey

A. Urban and Rural Residential Detection Trapping and Visual Survey

This is a cooperative State/County trapping program for the Asian Citrus Psyllid (ACP) to provide early detection of an infestation in a county. Traps are serviced by agricultural inspectors. The trap used for ACP detection is the yellow panel trap, which is a cardboard panel coated with stickum on each side. ACP becomes entangled on the sticky surface and cannot move off of 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 will be visually surveyed for additional ACP and symptoms of huanglongbing (HLB).

- Trap Density: Five to 16 traps/square mile.
- Trap Servicing Interval: Every two to four weeks.
- Trap Relocation and Replacement: Traps should be replaced and relocated every four to eight weeks to another host at least 500 feet away, if other hosts are available.
- Visual surveys and/or tap sampling are conducted once at each trapping site when the trap is placed.
- B. Delimitation Trapping and Visual Survey Outside of the Generally Infested Area The protocols below are the actions in response to the detection of ACP in counties north of Ventura County and the Tehachapi Mountains.
 - 1. Response to the collection one or more ACP

a. Trapping

Density will be 25 to 100 traps per square mile in a 1.5 mile radius, to form a nine-square mile delimitation area. Traps will be serviced weekly for one month. If no additional ACP are detected, the traps will be serviced monthly for two years past the identification date. Additional detections may increase the size of the delimitation survey area and will restart the two-year clock on the trap servicing requirement.

b. Visual Survey

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

C. Commercial Grove Trapping

In counties with substantial commercial citrus production and 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 month 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 HLB.

II. Treatment

CDFA's treatment activities for ACP vary throughout the state and depend on multiple factors. Factors CDFA 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;
- Consistency with the overall goal of protecting the state's commercial citrus production.

A. Treatment scenarios throughout the state in which treatment will occur:

- In areas with commercial citrus production that are generally infested with ACP, and where all growers are treating on a coordinated schedule; CDFA may conduct residential buffer treatments to suppress ACP populations.
- In areas with commercial citrus production that are not generally infested with ACP;
 CDFA will conduct residential treatments in response to ACP detections.
- In areas where HLB is detected, CDFA will conduct residential treatments to suppress ACP populations.
- In areas where ACP has not been previously detected, or where ACP has been detected at low densities, CDFA will conduct residential treatments to prevent ACP establishment or suppress populations.

CDFA'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, or if all growers in the area are not treating.

1. Treatment Protocols

A Program Environmental Impact Report (PEIR) has been certified which analyzes the ACP treatment program in accordance with Public Resources Code, Sections 21000 et seq. The PEIR is available at http://www.cdfa.ca.gov/plant/peir. The treatment activities described below are consistent with the PEIR.

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

In general, when treatment has been deemed appropriate, CDFA 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. Within two miles of International Border with Mexico

 CDFA will treat the residential area within an 800-meter buffer of the border.

b. Within a Generally Infested Area With Commercial Citrus Production

- CDFA will treat the residential area within a 400-meter buffer surrounding commercial citrus groves if the growers are conducting coordinated treatments.
- A Notice of Treatment (NOT) will be issued.

c. Outside of the Generally Infested Area

The actions below are in response to the detection of one ACP in counties north of Ventura County and the Tehachapi Mountains.

- Detection of one ACP All properties with hosts within 50-meter radius of the detection site will be treated.
- A NOT will be issued.

The actions below are in response to the detection of two or ACP in Fresno, Madera, Kern, Kings, and Tulare counties.

- Detection of two or more ACP on one trap or one or more ACP detected on separate traps within 400 meters of each other within a six month period – All properties with hosts within a 400-meter radius will be treated.
- In a commercial citrus environment, where there are few residences in the area, CDFA will treat the residential area within an 800-meter buffer surrounding commercial citrus groves if the growers are conducting coordinated treatments.

d. In response to an HLB Detection

- All properties within an 800-meter radius of the detection site will be treated. A NOT will be issued.
- A NOT will be issued.

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 population in order to prevent the adults from dispersal. 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. Treatments will end no later than two years after the last psyllid detection in the treatment area.

CDFA 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 will initially occur once, and subsequent applications may occur for up to three times annually if additional psyllids are detected. This material will be applied to the foliage of all host plants using hydraulic spray or hand spray equipment.

b. Soil Treatment

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

Merit® 2F (imidacloprid), is a neonicotinoid systemic insecticide.
 Treatment will initially occur once, and a subsequent application may occur once on an annual basis if additional psyllids are detected. This material will be 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. Treatment will initially occur once, with a subsequent application once on an annual basis if additional psyllids are detected. 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 January 2017

The chemical treatment program used by the California Department of Food and Agriculture (CDFA) for control of the Asian citrus psyllid (ACP), *Diaphorina citri* (Hemiptera: Psyllidae), targets multiple life stages. A contact insecticide is used for an immediate control of adults in order to prevent spread, and a systemic insecticide is used to control developing 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. 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 huanglongbing has endorsed the use of these chemicals in the CDFA's treatment program.

Below is an evaluation of alternative treatment methods to control ACP 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 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.

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.

CoreTectTM 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.

Alternative Treatment Methods Page 3

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.

History: 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 25 other California counties (Alameda, Contra Costa, Fresno, Imperial, Kern, Kings, Los Angeles, Madera, Merced, Monterey, Orange, Placer, Riverside, San Benito, San Bernardino, San Joaquin, San Luis Obispo, Santa Barbara, Santa Clara, San Mateo, Solano, Stanislaus, Tulare, Ventura, and Yolo counties). The ACP has demonstrated 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 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. In California, the disease has only been found in residential areas of Los Angeles, Orange, and Riverside counties.

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 ternata

Citropsis articulata Citropsis gilletiana

Citropsis schweinfurthii

Citrus aurantiifolia

Citrus aurantium

Citrus hystrix Citrus jambhiri Citrus limon Citrus madurensis

(=X Citrofortunella microcarpa)

Citrus maxima
Citrus medica
Citrus meyeri
Citrus × nobilis
Citrus × paradisi
Citrus reticulata
Citrus sinensis

Citrus spp.

Clausena anisum-olens Clausena excavata

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, toronja

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 ACP Pest Profile Page 3

Clausena indica Clausena lansium

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

Zenthandum famous

Zanthoxylum fagara

clausena

wampi, wampee

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

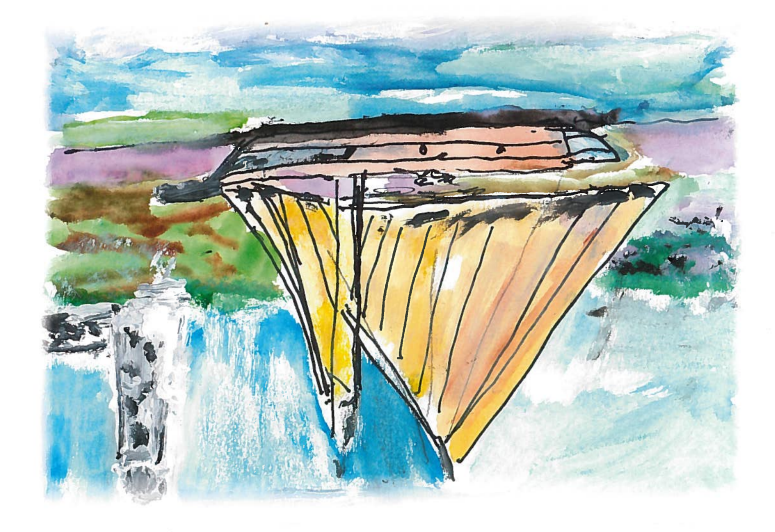
white ironwood

wild lime, lime prickly-ash

Attachment II.B. Mgrs. Memo 11/30/17 Thank You, Dan Waley hurk you! The you I han by you! Thent for prot - Jenni Av F.

John Support

Thank your Shreet Dear Mayor and City Council of Barden Brove, Thank you so much for joining algheimer's Orange County by recognizing September as World Alzheimer's Awareness Month! Sincerely, Alzheimers Orange County



Alzheimer's | ORANGE COUNTY

Alzheimer's Orange County is the leading source of information and support for the more than 84,000 Orange County residents who are affected by Alzheimer's disease or related dementias or at immediate risk of developing. Our comprehensive array of programs and services is provided free of charge.

Our Memories in the Making® program allows those with memory loss disorders to explore their memories and emotions through artistic creativity. The art they produce is a tangible, often stirring, means of expression, one that speaks volumes to families, caregivers and the community.

Sailboat | Bill Bonhall, Memories in the Making® artist from Vintage Newport Beach

An extensive traveler and sailor, Bill was a part of the United States Navy. His painting, Sailboat, reminds him of the 7 foot "yacht" he sailed around the Balboa Island bay.

Born in Long Beach in 1922, Bill has always been involved in creative pursuits. He became a professional artist and owner of a furniture company. He painted in acrylics for 50 years and has sold many of his paintings. He coined his distinctive painting style as "realism in the traditional manner."

Bill would paint the businesses on Balboa Island, as well as local houses, which he would gift to neighbors. Simply put, Bill says, "Art is my thing." He is artistic, fun, loving, kind, and has a wonderful sense of humor.



WEEKLY MEMO 11-30-17

NEWS ARTICLES

Nov. 29, 2017 News Putting the spotlight on ever-popular Perry's Pizza

Popular GG eatery featured days after **Small Business Saturday**

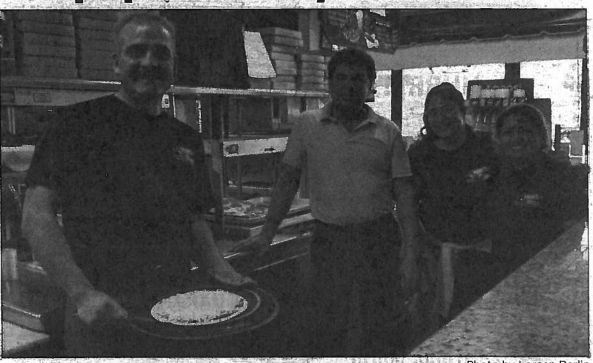
By Loreen Berlin

Small Business Saturday is the Saturday after Thanksgiving for folks to enjoy their favorite local small business.

Welcome to Perry's Pizza in Garden Grove, open since 1974.

And offering the best deals around.

"We at Perry's Pizza already sell our food at one-half the cost of other small restaurants and we have group specials and coupon-slips with different items to take home," said Manager Maria Hernandez. "Like us on Facebook at Perry's Pizza/of Garden Grove and you can get additional savings and people can purchase coupon books from Pacifica High School students to get even more



From left, are cook Jose Mendez, owner Darabi Hossein, cashier Amira RI-Asha and manager Maria Hernandez of Perry's Pizza in Garden Grove. Perry's, which has been in Garden see PIZZA, page 8 Grove for more than four decades, was busy on Small Business Saturday.

Continued from page 1

savings."

Perry's Pizza serves Sicilian pizza, which originated in Sicily. Italy, and is a flat-bread or focaccia bread that's a thick-crust. dating back to the 1860s on the Western portion of the island. It's a crunchy base with an airy interior.

. Want delicious pizza and a parity, to boot?

"We specialize in groups and large parties," Hernandez said. "People come in to celebrate their team playoffs and families and business people come in for lunch, breaks and dinner. We also sponsor several local sports

teams in Garden Grove and local was located at the corner of surrounding cities as a way to sports team member kids get to come in and have two free pizzas when they purchase their sodas. That's for the kids; the parents come in with them and purchase their own pizzas and drinks."

Perry's, at 6937 Chapman Ave., also serves "All you can Eat. Spaghetti" on Mondays.

The eatery's menu board shows a variety of cold and hot subs, house specials and favorite combos, along with thick and thin pizza crusts. There's an appetizer pizza with one topping and a thin crust that's really tasty for \$6.95, with each added topping only an extra 59 cents.

For many years, Perry's Pizza

Lampson and Knott avenues give back to the community. The., across from Pacifica High School. Then Perry's moved to its present location.

The Chapman venue offers inside seating and take-out.

It's a favorite among locals, especially those who live in West Garden Grove.

Perry's is open Sundays through Thursdays from 11 a.m. to 9:30 p.m. and Fridays and Saturdays from 11 a.m. to 10:30 p.m.

Oh, and the service is great,

"We treat all our customers with respect and courtesy," Hernandez said.

For information, visit perryspizzaresťsurant.com or call 714-898-7670.

Orange County News Nov. 29, 2017

Arrest in stabbing

Garden Grove police on Sunday arrested a man in connection with the fatal stabbling of a 25year-old Santa Ana resident.

Ruben Murga was stabled to death during a fight involving several people in the 13300 block of Lilly St. on Saturday night, Nov. 25.

Responding to 911 calls shortly after 10:30 p.m., police found Murga lying in a driveway with stab wounds. He was treated at the scene by firefighters and taken to UC Irvine Medical Center, where he died, police said.

Police have arrested 31-yearold Michael Martinez of Santa Ana on suspicion of murder.

Authorities ask that anyone who may have seen the tight or has information about it contact the Garden Grove Police Department's Crimes Against Persons' Unit at 714-741-5704.

LEGAL NOTICE NOTICE OF PUBLIC HEARING

NOTICE IS HEREBY GIVEN THAT THE GARDEN GROVE CITY COUNCIL WILL HOLD A PUBLIC HEARING AT THE COMMUNITY MEETING CENTER, 11300 STANFORD AVENUE, GARDEN GROVE, CALIFORNIA, ON TUESDAY, DECEMBER 12, 2017 AT 6:30 P.M., OR AS SOON THEREAFTER AS IT MAY BE HEARD, TO RECEIVE AND CONSIDER ALL EVIDENCE AND REPORTS RELATIVE TO THE MATTER(S) DESCRIBED BELOW:

MITIGATED NEGATIVE DECLARATION GENERAL PLAN AMENDMENT NO. GPA-002-2017(B)

PROJECT DESCRIPTION: A REQUEST FOR GENERAL PLAN AMENDMENT TO CHANGE THE LAND USE DESIGNATION OF AN APPROXIMATELY 19,125 SQUARE FOOT PARCEL FROM CIVIC/INSTITUTIONAL (C/I) TO THE MEDIUM DENSITY RESIDENTIAL (MDR) TO FACILITATE THE CONSTRUCTION OF TEN (10) UNITS WITHINA THREE-STORY APARTMENT BUILDING WITH A 35 PERCENT AFFORDABLE HOUSING DENSITY BONUS FOR LOW-INCOME HOUSEHOLDS THAT WAS CONTINGENTLY APPROVED BY THE PLANNING COMMISSION UNDER SITE PLAN NO. SP-038-2017.

THE CITY COUNCIL WILLALSO CONSIDER ADOPTION OF A MITIGATED NEGATIVE DECLARATION FOR THE PROJECT. COPIES OF THE MITIGATED NEGATIVE DECLARATION, INCLUDING THE INITIAL STUDY AND ALL DOCUMENTS REFERENCED IN THE MITIGATED NEGATIVE DECLARATION, ARE AVAILABLE FOR PUBLIC REVIEW AT 1) GARDEN GROVE CITY HALL, PLANNING SERVICES COUNTER, 11222 ACACIA PARKWAY, GARDEN GROVE, AND 2) GARDEN GROVE REGIONAL LIBRARY, 11200 STANFORD AVE, GARDEN GROVE. ELECTRONIC COPIES ARE AVAILABLE ONLINE AT WWW.CI.GARDEN-GROVE.CA.US. PROJECT LOCATION: NORTH SIDE OF 11TH STREET, BETWEEN BROOKHURST STREET AND KERRY STREET, AT 9841 11TH STREET

ZONE: R-3 (MULTIPLE-FAMILY RESIDENTIAL)

Pursuant to Resolution Nos. 5902-17 and 5803-17 adopted on November 2, 2017, by a 6-0 vote, the City of Garden Grove Planning Commission approved Site Plan No. SP-038-2017; and recommended the City Council adopt a Mitigated Negative Declaration for the project and recommended approval of General Plan Amendment No. GPA-002-2017(B).

ALL INTERESTED PARTIES are invited to attend the City Council Public Hearing, or write a letter, to express opinions or submit evidence for or against the project as outlined above. If you challenge the project in Court, you may be limited to raising only those issues raised at the Public Hearing described in this notice, or in written correspondence delivered to the City Council at, or prior to, the Public Hearing. Written correspondence received before 3:00 p.m. on the Monday before the hearing will be given to the City Council prior to the meeting. Information received after that time will be given to the City Council at the time of the meeting. Further information on the above matter may be obtained from the Planning Services Division, Community and Economic Development Department, City Hall, 11222 Acacia Parkway, Garden Grove, or by telephone at (714) 741-5312.

/s/ TERESA POMEROY, CMC City Clerk

Date: November 28, 2017 Publish: November 29, 2017

BP/ANA Independent 17-10794 Publish Nov. 29, 2017

Register Nov. 28, 2017

CRIME

2 shot, wounded in Garden Grove

By Alma Fausto

afausto@scng.com @AlmaFausto1 on Twitter

GARDEN GROVE » Two men were wounded in a Sunday night shooting, police said, with both listed in fair condition Monday.

Officers were called around 9 p.m. to the 10700 block of Palma Vista ing to contact Garden Grove police at Street, a neighborhood of modest, sin- 714-741-5704.

gle-family homes, and found the two, Sgt. Luis Payan said.

"Officers rendered medical aid until medics arrived and transported both victims to a local hospital, where they were listed in fair condition," Payan

said in a statement.

Investigators are asking anyone who may have witnessed the shoot-

Register Nov. 27, 2017 1 of 2

State Senate, Assembly races warming up in Orange County

By MARTIN WISCKOL
Orange County Register November 27, 2017 at 10:40 am

While most of Orange County's off-year election chatter has been about the four Republican congressional districts and their 35 candidates, some interesting state legislative races are also taking shape.

With third-term Assemblyman Travis Allen, R-Huntington Beach, running for governor, three potentially strong candidates have thrown their hats in the ring so far for his seat.

Republican Tyler Diep, a public affairs consultant and Vietnamese TV news anchor, has served on the Westminster City Council since 2008 and was named the county GOP's 2017 "Council Member of the Year."

Fellow Republican Greg Haskin, a governmental affairs director for PepsiCo, spent time in politics earlier in his career, serving as the district director for then Rep. Christopher Cox, R-Newport Beach, from 1993 to 2000 and executive director of the county GOP from 1985 to 1993.

Democrat Josh Lowenthal is president of a conference calling company, FreeConferenceCall.com, but is looking to get into the family business: The Huntington Beach resident is the son of Rep. Alan Lowenthal, D-Long Beach, and former Assemblywoman Bonnie Lowenthal.

Republicans have a 38-percent to 33-percent edge in the district's voter registration and the GOP traditionally has a higher percentage of its voters turn out in mid-term elections. But the Republican advantage is narrowing. And if anti-Donald Trump sentiment plays into turnout — particularly in the reelection bid of Rep. Dana Rohrabacher, a Trump defender — it could buoy Lowenthal's chances.

There's also a chance Allen could change his mind and run for reelection, in which case he would be the favorite.

Quirk-Silva

Assemblywoman Sharon Quirk-Silva, D-Fullerton, has drawn a challenger in Republican Alexandria Coronado, who served on the Anaheim high school district board from 1998 to 2002 and then on the county Board of Education until 2010, when she was narrowly defeated. She also ran unsuccessfully against Rep. Loretta Sanchez, D-Santa Ana, in 2004, losing by 21-percentage points. Coronado is a music teacher who runs a music instruction studio.

The district has shifted between parties since 2012, when Quirk-Silva upset incumbent Republican Chris Norby. She lost the seat in 2014 to Republican Young Kim, then beat Kim last year. The shifts over these three election cycles has largely been attributed to Democrats having superior turnout in presidential election years and the GOP doing better in mid-term elections.

However, Democrats' advantage in voter registration is now 9-percentage points and growing, which could make the task more difficult for Republicans next year.

Register Nov. 27, 2017 2 of 2

Senate races

On the Senate side, former Long Beach Councilwoman Gerrie Schipske, a Democrat, is challenging Sen. Janet Nguyen, R-Fountain Valley. Democrats have a 9-percentage point edge in this district too, but Schipske is little known in Orange County — where 89 percent of the district's voters live — and Nguyen is a proven commodity, having served on the Garden Grove City Council and the county Board of Supervisors before trouncing Democratic former Assemblyman Jose Solorio in 2014, 58 percent to 42 percent.

Meanwhile, signatures have been verified in the effort to recall state Sen. Josh Newman, D-Fullerton, who's not up for reelection until 2020. A date has not yet been set for the recall election but it appears likely to coincide with the primary election next June.

Republican challengers so far are former Assemblywoman Ling Ling Chang, who lost to Newman last year, and Fullerton City Councilman Bruce Whitaker. Independent Joshua Ferguson has staked out a website page for a campaign, but it so far has no content. Democrats have a negligible 2-percentage point advantage in the district's voter registration.

Orange County News Nov. 24, 2017

Food Bank helps hungry seniors

An estimated 25,000 hungry land Resort, Wells Fargo, Ingram own homes." senior citizens received food this holiday season, thanks to the efforts of some of the most prominent companies in Orange County.

An estimated 1,100 volunteers gathered at the OC Food Bank in Garden Grove on Saturday to assemble holiday food boxes for low-income seniors. The pre-Thanksgiving holiday event was part of National Family Volunteer

companies including the Disney-

Micro, First American, KPMG, Pacific Life and Trane worked side-by-side around seven huge assembly lines packaging the food boxes.

"Orange County's most successful companies are applying their competitive spirit to this huge holiday-time family volunteer event," said Food Bank Director Mark Lowry. "The result is that thousands of seniors living on fixed incomes will receive the The families of employees from food they need to remain healthy and live independently in their Garden Grove.

All food boxes assembled by volunteers at the event will be delivered to area seniors during the upcoming holiday season.

The OC Food Bank event is one of the largest National Family Volunteer Day events in the nation.

The Orange County Food Bank is a program of the Community Action Partnership of Orange County, a private non-profit charity dedicated to helping people and changing lives. The Food Bank is at 11870 Monarch St. in



REWS

FOR IMMEDIATE RELEASE

Public Information Office (714) 741-5280

Contact: Mark Ladney (714) 741-5382
Public Works Department

Tuesday, November 28, 2017

CITY HALL CLOSED, NO STREET SWEEPING CHRISTMAS AND NEW YEAR'S DAY

In observance of the Christmas and New Year's Day holidays, Garden Grove City Hall and the H. Louis Lake Senior Center will be closed from Friday,

December 22, 2017 through Monday, January 1, 2018. Street sweeping services and trash pick-up will not be provided on December 25 and January 1. Streets will be swept and trash will be collected as scheduled on all other days.

Republic Services will provide free pick up of holiday trees during the two-week period following Christmas Day, beginning Tuesday, December 26 through Saturday, January 6. Trees must be out by 7:00 a.m. on regular trash collection days. Flocked trees are not recyclable and are not eligible for the free collection, but may be disposed of in the regular trash container or by scheduling a bulky item pickup.

For more information on street sweeping, please call the Public Works

Department at (714) 741-5375. For questions about holiday tree pickups, call

Republic Services at (800) 299-4898 or visit http://www.republicservices.com/.

###



FOR IMMEDIATE RELEASE

Public Information Office (714) 741-5280

CONTACT:

Patricia Hayes (714) 620-4082 Public Works Department

Monday, November 27, 2017

GARDEN GROVE DOG PARK REOPENS IN DECEMBER

Garden Grove Dog Park's reopening has been tentatively postponed until early-December 2017, while renovations take place. Garden Grove Dog Park is located at 13601 Deodara Drive.

The area is being improved with new fencing and signage, turf renovation, and the removal and replacement of a drinking fountain, public benches, and dog waste enclosures.

Opened in 2009, in Garden Grove Park, the dog park features separate play areas for large and small dogs.

For updates and photos, visit the City on Facebook at Garden Grove City Hall.

For more information, contact Patricia Hayes, Public Works Supervisor, at

(714) 620-4082.

###

GARDEN GROVE

English to Vietnamese THÔNG TIN Press Releases Từ Thành Phố Garden Grove

Để phổ biến trên các phương tiện truyền thông

Văn phòng thông tin liên lạc: (714) 741-5280

<u>Liên lac</u>: John Montanchez (714) 741-5290 Ban Công Tác Cộng Đồng

Thứ Ba, 28/11/2017

THÀNH PHỐ GARDEN GROVE THẮP ĐÈN ĐÓN MỪNG LỄ GIÁNG SINH VÀ NĂM MỚI

Để đón mừng Giáng Sinh sắp đến, Thành phố Garden Grove mời cộng đồng đến tham dự Lễ Treo Đèn hàng năm (Christmas Tree Lighting) được tổ chức vào ngày **Thứ Ba, 5 tháng 12, 2017 lúc 6:30 chiều** tại góc đường Euclid và Main, khu Village Green Park.

Chương trình ca múa sẽ được bắt đầu lúc 6:00 giờ bởi các em ở trường Saint Columban School. Tiếp nối sẽ là các phần biểu diễn văn nghệ các hội đoàn từ cộng đồng như The Learning Spot Dance Academy; Dannsair Dance Academy; Foundations Dance Company; Học viện Christ Cathedral Academy Advance Choir; em Mya Shimizu, quán quân năm nay chương trình 'Voice of Garden Grove 2017.'

Sau phần trình diễn văn nghệ sẽ là phần thắp sáng cây Giáng sinh 24-foot của Hội đồng Thành phố Garden Grove và chào mừng ông bà già Noen.

Có nước ca cao nóng (hot cocoa) được bảo trợ từ Kiwanis Club of Greater Garden Grove và bánh cookies miễn phí sẽ được trao tại các lều 7-Eleven. Các em thuộc nhóm Boy Scouts of America Troop 270 sẽ bán 'chilly dogs' và nhóm Fundacion Jalisco USA sẽ bán món 'tamales' va champurrado (món ăn của người Mexico).

Thành phố sẽ livestreaming sự kiện này và đăng tải lên các trang mạng xã hội. Để biết thêm chi tiết, liên lạc về Ban Công Tác Cộng Đồng tại số điện thoại (714) 741-5290.

###

VIÊTBÁO

Garden Grove Thắp Đèn Đón Mừng Lễ Giáng Sinh, Năm Mới



Để đón mừng Giáng Sinh sắp đến, Thành phố Garden Grove mời cộng đồng đến tham dự Lễ Treo Đèn hàng năm (Christmas Tree Lighting) được tổ chức vào ngày Thứ Ba, 5 tháng 12, 2017 lúc 6:30 chiều tại góc đường Euclid và Main, khu Village Green Park.

Chương trình ca múa sẽ được bắt đầu lúc 6:00 giờ bởi các em ở trường Saint Columban School. Tiếp nối sẽ là các phần biểu diễn văn nghệ các hội đoàn từ cộng đồng như The Learning Spot Dance Academy, Dannsair Dance Academy; Foundations Dance Company; Học viện Christ Cathedral Academy Advance Choir; em Mya Shimizu, quán quân năm nay chương trình 'Voice of Garden Grove 2017.'

Sau phần trình diễn văn nghệ sẽ là phần thấp sáng cây Giáng sinh 24-foot của Hội đồng Thành phố Garden Grove và chào mưng ông bà giả Noen.

Có nước ca cao nóng (hot cocoa) được bảo trợ từ Kiwanis Club of Greater Garden Grove và bánh cookies miễn phí sẽ được trao tại các lều 7-Eleven. Các em thuộc nhóm Boy Scouts of America Troop 270 sẽ bán 'chilly dogs' và nhóm Fundacion Jalisco USA sẽ bán món 'tamales' va champurrado (món ăn của người Mexico).

Thành phố sẽ livestreaming sự kiện này và đăng tải lên các trang mạng xã hội. Để biết thêm chi tiết, liên lạc về Ban Công Tác Cộng Đồng tại số điện thoại (714) 741-5290.

###

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

www.ci.garden-grove.ca.us

- TC Thua Ở Ấn Vì Biển Đông
- Hì Lạp Tổng Kết Hỏa Hoạn: Cháy 60 Nhà, 80 Đặm Vường
- Samsung Sẽ Phóng 4,600 Vệ Tinh Cung Cấp Internet Toàn Cầu
- 28 Nước Liên Âu Đời Ngưng Đàm Phán Mậu Dịch Với Mỹ, Vì An Ninh Mỹ Bị Tố Nghe Lén Công Dân, Lãnh Đạo Châu Âu

Copyright © 2017 vietbao.com All rights reserved Powered by

SOCIAL MEDIA HIGHLIGHTS

256



	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
G	Garden Grove City Hall ONE WEEK UNTIL 11TH ANNUAL CHRISTMAS TREE LIGHTING	2.1k	70	9	6%	91

3.5k

The free event takes place on Tuesday, December 5, 2017, at 6:30 p.m., under the illuminated clock tower at Village Green Park, at the corner of Main and Euclid Streets.

#GG1956 #GGCTLC #GardenGrove

https://www.ci.gardengrove.ca.us/commserv/christmas-treelighting-2017



(Post) November 28, 2017 10:15 am



Garden Grove City Hall GARDEN GROVE DOG PARK REOPENS IN DECEMBER

Renovations to the Garden Grove Dog Park include new fencing and signage, turf renovation, and the removal and replacement of a drinking fountain, public benches, and dog waste enclosures.

#GG1956 #GardenGrove

Garden Grove Dog Park Reopens in December | City of Garden Grove

(Post) November 27, 2017 10:43 am



Date Sent Reach Reactions Comments Engagement Clicks

Garden Grove City Hall

This could be YOU! 2.4k 29 6 7% 170

Maria L. Mendoza was last year's Black Friday Goes "BiGG" winner and went home with \$500!

Black Friday Goes "BiGG" starts today through Friday, December 15! For every \$50 spent at a **#GG** business, including restaurants, gas stations, and grocery stores, you'll receive one raffle ticket towards a \$500 cash or a one-night stay at **Great Wolf Lodge Southern**California! Happy shopping!

In order to receive a raffle ticket receipts must be brought to the **Garden Grove Chamber of Commerce located at 12866 Main Street, Suite 102 by 5:00 p.m., Friday, December 15, 2017.

Think **#BiGG** - Buy in **#GardenGrove #GG1956 #FBF #FlashbackFriday**

For more information, please visit https://www.ci.garden-grove.ca.us/node/8856



(Post) November 24, 2017 8:00 am



	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
G	Garden Grove City Hall On this day of gratitude, we would like to thank the residents of our city for their continued support, especially in these trying times. We are grateful to the men and women in public safety, and all those in public service, who work tirelessly to address the quality of life issues in our neighborhoods; and we	1.0k	19	1	2%	12
	appreciate everyone who does his/her part, big or small, to contribute to this great city that we have. Happy Thanksgiving from the City of Garden Grove!					
	#GG1956 #GardenGrove is #Thankful Garden Grove Police Department Garden Grove Fire Department Garden Grove Public Works Department					
	THANKSCIVING (Post) November 23, 2017 8:00 am					
Garage Garage	Garden Grove City Hall SECOND ANNUAL WINTER TOY DRIVE	934	17	-	4%	25

Join the community this Sunday, December 3, on **Historic Main Street Garden Grove, CA**, from 10:00 a.m. to 3:00 p.m., at The Second Annual Winter Toy Drive!

If you can't make it out to the Toy Drive, you can drop off toys, before Sunday, at **HPT Realty & Finance**, 9972 Bolsa Ave Suite 100.

#GG1956 #GardenGrove

(Post) November 29, 2017 10:02 am

41



	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
G	Garden Grove City Hall WINTERFEST 2018 SOLD OUT	597	7		4%	19
	We'd like to thank everyone who bought a ticket. We are looking forward to seeing all of you this Saturday as we celebrate winter with 50 tons of snow and more in #GardenGrove!					

943

#GG1956



(Post) November 29, 2017 2:21 pm



Garden Grove City Hall

Once a citrus tree is infected with Huanglongbing (HLB), it will die. Diseased trees need to be removed in order to protect other citrus trees on the property, neighbors' trees and community citrus trees.

#GG1956 California Citrus Threat



Protecting Citrus Trees from Huanglongbing

youtube.comThe fourth in a series of four videos describing how state agriculture officials are working to protect California citrus trees from a dangerous pest and pla...

(Post) November 27, 2017 8:00 am



Date Sent Reach Reactions Comments Engagement Clicks

Garden Grove City Hall

CITY RECEIVES AWARDS FOR 1.0k 6 - 2% 17

ACHIEVEMENTS IN BUSINESS

The City's Office of Economic
Development was recently recognized
by the Orange County Business
Council's Turning Red Tape into Red
Carpet awards. The City received awards
under the categories of 'Responding to
Globalization' and 'Real Estate
Redevelopment and Reuse.' -->
http://www.ci.gardengrove.ca.us/econdev/achievements-inbusiness

#GG1956 #GardenGrove #BusinessAward



(Post) November 26, 2017 9:00 am

2%

16



Date Sent Reach Reactions Comments Engagement Clicks

Garden Grove City Hall

SHOP SMALL TO MAKE A BIGG
DIFFERENCE

Reach Reactions Comments Engagement Clicks

19

783

Today is Small Business Saturday, and we're encouraging the community to patron small, local businesses in **#GardenGrove**. See the impact you can make when you support the small businesses that make this community so unique.

And, remember to save your receipts for the City's end-of-year shop local campaign, Black Friday Goes BiGG! From now until Friday, December 15, even the smallest purchases will give you the opportunity to win BiGG prizes. Learn more at http://www.ci.garden-grove.ca.us/black-friday-goes-bigg-2017.

#SmallBusinessSaturday #ShopSmall Think #BiGG- Buy in #GardenGrove #GG1956 Garden Grove Chamber of Commerce



(Post) November 25, 2017 10:00 am



Garden Grove City Hall

Holiday Fire Hazard Demonstrations and Safety Tips

Orange County Fire Authority and hospital staff demonstrate how easily a turkey fryer and unattended candles can start an unwanted fire and injury. Please be careful this holiday, #GardenGrove.

#Thanksgiving #SafetyTips Garden Grove Fire Department #GG1956

Video shows how deep frying a turkey can burn your house down (plus other tips for a safe Thanksgiving)

(Post) November 23, 2017 9:30 am



	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
GMAIN GOVE	Garden Grove City Hall (Post) November 24, 2017 3:50 pm	721	3		2%	9
Gadera Gader	Garden Grove City Hall EMERGENCY WATER OUTAGE Water Services has an emergency shut down on Harvey Lane (North of Marlene Avenue) for approximately 3 hours. We apologize for any inconveniences this may have caused. #GG1956 #GardenGrove Garden Grove Public Works Department	798	2		6%	43
	(Post) November 29, 2017 10:42 am					
Garacta Gazara	Garden Grove City Hall THERE'S STILL TIME	604	2		3%	19

To sponsor the 2018 Garden Grove Graduates' Reception!

By sponsoring the event, your business or organization will help promote higher education and a professional workforce in Garden Grove.

For more information, please visit the link provided below.

#GG1956 #GardenGrove https://www.ci.gardengrove.ca.us/seeking-sponsors-ggcollege-grads



(Post) November 29, 2017 8:50 am



(Post) November 28, 2017 8:32 am

	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
G	Garden Grove City Hall					
Garage Geove	GARDEN GROVE IS YOUR MARKET FOR DESSERT WEEK 2018	971	2	2	2%	24
	DESSERT WEEK 2016					
	There is still time to participate in Garden					
	Grove is Your Market for Dessert Week					
	2018! The City and the Garden Grove					
	Chamber of Commerce are looking for					
	dessert shops, bakeries, and restaurants to be a part of Garden Grove Restaurant					
	Week, starting Saturday, January 20					
	through Saturday, January 27, 2018.					
	For more information, please visit the link provided below.					
	provided below.					
	https://www.ci.garden-					
	grove.ca.us/commdev/showcase-best-	8				
	desserts					
	Think #BiGG - Buy in #GardenGrove					
	#GGRW #DreamEats #FoodLovers					
	#GG1956 Visit California					
	Ordinan Office, and					
	The second of th					
	Commence of the Commence of th					
į.						
	(Post) November 26, 2017 12:00 pm					
	Garden Grove City Hall					
G	Water Services has a scheduled outage	540			400	_
	tomorrow, from 8:00 a.m. to 1:00 p.m., on	548	-	-	1%	5
	Waverly Drive, Crissey Way, Presidio					
	Way, and Marin Way.					
	#CC405C #C-nd-n-C-n-1-					
	#GG1956 #GardenGrove Garden Grove Public Works Department					
	(Post) November 28, 2017 5:00 pm					
	(1 031) NOVERIBER 20, 2017 0.00 pm					
	Garden Grove City Hall					
GLANCIA GROVE	SCHEDULED WATER OUTAGE	516	-	9	0%	2
	Wat to Design the second					
	Water Services has a scheduled outage until 10:00 a.m. at 10362 McClure Street.					
	unui 10.00 a.m. at 10302 MCClure Street.					
	#GG1956 #GardenGrove Garden Grove					
	Public Works Department					



Date Sent	Reach	Reactions	Comments	Engagement	Clicks
Garden Grove Police Department	6.7k	353	11	17%	1.4k
	6.7K	353		1776	1.4K
(Post) November 23, 2017 12:02 pm					
Garden Grove Police Department					
The second secon	6.7k	353	11	17%	1,4k
(Post) November 23, 2017 12:02 pm					
Garden Grove Police Department					
On this day of gratitude, we would like to thank the residents of our city for their continued support, especially in these	6.7k	353	11	17%	1.4k

continued support, especially in these trying times. We are grateful to the men and women in public safety, and all those in public service, who work tirelessly to address the quality of life issues in our neighborhoods; and we appreciate everyone who does his/her part, big or small, to contribute to this great city that we have. We are honored you've entrusted us to serve you, and we look forward to our continued relationship. Happy Thanksgiving from the City of Garden Grove. #GG1956 #GGPD32 #StColumbanChurch #GardenGrove is #thankful #thanksgiving Garden Grove City Hall **Garden Grove Fire Department**



(Post) November 23, 2017 12:02 pm



Date Sent	Reach	Reactions	Comments	Engagement	Clicks
Garden Grove Police Department Flashback Friday. The early days of community policing in Buena Clinton. (J. Gallardo, c. 1982). #GGPD32 #GG1956 #gardengrove #policehistory #BuenaClintonarea #flashbackfriday #community #communitypolicing (Post) November 24, 2017 3:02 pm	3.3k	129	12	10%	475
Garden Grove Police Department #GGPD32 Behind the Badge OC (Post) November 29, 2017 12:00 pm	1.8k	64	3	8%	164
Garden Grove Police Department Garden Grove police seek public's help after man found stabbed in driveway (Post) November 26, 2017 8:10 am	5.4k	58	3	21%	1.2k
Garden Grove Police Department Two wounded in Garden Grove shooting (Post) November 27, 2017 7:55 am	4.5k	46	26	21%	1.2k
Garden Grove Police Department #GGPD32 Behind the Badge OC (Post) November 28, 2017 6:00 pm	2.3k	38		15%	420
Garden Grove Police Department The more you know	1,1k	9	2	4%	36





Date Sent	Reach	Reactions	Comments	Engagement	Clicks
Garden Grove Police Department Now that holiday shopping is in full swing, don't forget to go BiGG!	1.4k	7	1	4%	71



(Post) November 24, 2017 9:12 am



Date Sent Reach Reactions Comments Engagement Clicks

Garden Grove Fire Department

Traffic Collision with Injuries and Fatality 6.6k 209 24 28% 2.2k

Fire fighters responded to the eastbound 22 Freeway west of Beach Boulevard shortly after 7:00 a.m. for a traffic collision that resulted in three injured and one deceased on scene. The firstarriving crew found a three vehicle collision that began with a disabled car on the shoulder. The car was not involved in a collision, but one of the passengers, possibly the driver got out after pulling over and was struck by a vehicle. That vehicle struck a wall as a result and subsequently a three-vehicle chain reaction occurred. The adult male that was struck by the first vehicle was deceased on scene. Three people were transported to area hospitals, with two designated as trauma victims. Their conditions are unknown. Assistance was provided by the Orange County Fire Authority. The cause of incident is being investigated by the California Highway Patrol.

Motorists who are stranded on the highway are urged to remain in their vehicles, and call for assistance.

Orange County Fire Authority



(Post) November 23, 2017 10:37 am

3%

95



	Date Sent		Reach	Reactions	Comments	Engagement	Clicks
DAY MAN SAN	Garden Gr	ove Fire Department					
	DID YOU	KNOW	4.7k	59	2	4%	146
	burning #6 involveme watered b have to do #Holidays Garden G	cout 30 seconds to go from a Christmastree to room Int. Make sure your tree stays Interested by the state of					
		Christmas Tree Fire Danger					
	Q	vimeo.comIt took a little over two minutes to fully engulf this room. Keep your tree					
		watered, and remove from					
		your house as soon as					
		possible.					
	(Post) Nover	nber 26, 2017 1:38 pm					
and Real	Candan Cr	ove Fire Department					

3.6k

28

2



Garden Grove Fire Department

Braving s is one thing but #BlackFriday is a whole different ball of wax. If you're adventurous enough to be out there, please don't drive distracted.

Garden Grove Police Department Garden Grove Fire Fighters Garden Grove City Hall



(Post) November 24, 2017 11:17 am



Date Sent	Reach	Reactions	Comments	Engagement	Clicks
Garden Grove Fire Department					
On this day of gratitude, we would like to	819	28		4%	12

On this day of gratitude, we would like to thank the residents of our city for their continued support, especially in these trying times. We are grateful to the men and women in public safety, and all those in public service, who work tirelessly to address the quality of life issues in our neighborhoods; and we appreciate everyone who does his/her part, big or small, to contribute to this great city that we have.

Happy Thanksgiving from the City of Garden Grove!

#GG1956 #GardenGrove is #Thankful Garden Grove City Hall Garden Grove

#GG1956 #GardenGrove is #Thankful Garden Grove City Hall Garden Grove Police Department Garden Grove Public Works Department



(Post) November 23, 2017 8:00 am



#GG bit.ly/2hPpJhl

G

Date Sent	Reach	Impressions	Responses	Likes	Clicks
CityGardenGrove					
ONE WEEK UNTIL 11TH ANNUAL CHRISTMAS TREE LIGHTING #GG1956	2.5k	536	3	5	13

2.4k

208



(Tweet) November 28, 2017 10:21 am



CityGardenGrove

The Second Annual Toy Drive is this Saturday, December 3, 10AM-3PM! #GG1956 #GG pic.twitter.com/qkaKVKSmJ1





G

Likes C	Clicks
2	8
	2

could be YOU. Visit, bit.ly/2zkG4T3 for more info. #GG1956 Think #BiGG - Buy

in #GardenGrove

pic.twitter.com/URk91gz3t9

(Tweet) November 24, 2017 8:00 am



CityGardenGrove

Water Services has an emergency shut down on Harvey Lane (North of Marlene Avenue) for approximately 3 hours. We apologize for any inconveniences this may have caused. **#GG1956** #GG

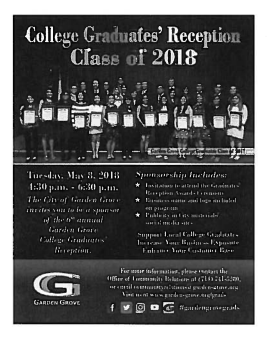
(Tweet) November 29, 2017 10:41 am

2.4k 228



	Date Sent	Reach	Impressions	Responses	Likes	Clicks	
G.	CityGardenGrove THERE'S STILL TIME	2.4k	206	2	(=)	1	
	To sponsor the 2018 Garden Grove						

To sponsor the 2018 Garden Grove Graduates' Reception! #GG1956 #GG bit.ly/2Agy0C3 pic.twitter.com/b8N2sEbrcy



(Tweet) November 29, 2017 8:51 am



CityGardenGrove

Water Services has a scheduled outage until 10:00 a.m. at 10362 McClure Street. #GG1956 #GG

(Tweet) November 28, 2017 8:32 am



CityGardenGrove

#GG Dog Park reopens in December! **#GG1956 bit.ly/2AfkjBl**

(Tweet) November 27, 2017 10:54 am



CityGardenGrove

Once a tree is infected with #HLB, it will die. Consider removing your citrus tree to prevent the spread of the disease. #GG1956 bit.ly/2A1nJaV

2.4k

2.4k

306

287

212

. ...

2

MISCELLANEOUS ITEMS

November 30, 2017

- 1. Calendar of Events
- 2. Notice of Cancellation of the December 7, 2017 Planning Commission meeting.
- 3. Minutes from the November 2, 2017 Planning Commission meeting.



CALENDAR OF EVENTS

November 30, 2017 - December 8, 2017

	November 30- December 24		Spark of Love Toy Drive Drop Off Locations: Garden Grove Fire Stations And City Hall
Thursday- Sunday	November 30- December 3		One More Productions presents "The Holiday Gem" Gem Theater
Friday	December 1	11:30 a.m 1:00 p.m.	59 th Annual Ladies (and Gentlemen) Holiday Brunch, Courtyard Center
Saturday	December 2	8:00 a.m Noon	Project "GO" Graffiti Off, Municipal Service Center
		2:00 p.m 5:30 p.m.	Winterfest 2017, Atlantis Play Center
Monday	December 4	5:30 p.m.	Joint Study Session with the City of Santa Ana Re: Willowick Golf Course 20 Civic Center Plaza, Santa Ana
		6:30 p.m.	Neighborhood Improvement and Conservation Commission Meeting, Council Chamber
Tuesday	December 5	6:00 p.m. 6:30 p.m.	11 th Annual Christmas Tree Lighting Ceremony Preshow Begins Ceremony Begins
Wednesday	December 6	7:00 p.m.	City Council Special Meeting, Council Chamber
Thursday	December 7	11:30 a.m 1:30 p.m.	GGCEA Christmas Luncheon, CMC A Room
		7:00 p.m.	Planning Commission Meeting, Council Chamber CANCELLED
Thursday- Sunday	December 7- 10		One More Productions presents "The Holiday Gem" Gem Theater
Friday	December 8		City Hall Closed - Regular Closure



NOTICE OF CANCELLATION OF THE

GARDEN GROVE PLANNING COMMISSION

DECEMBER 7, 2017

REGULAR MEETING

NOTICE IS HEREBY GIVEN that the Regular Meeting of the Garden Grove Planning Commission scheduled for Thursday, December 7, 2017, at 7:00 p.m. in the Council Chamber of the Community Meeting Center, 11300 Stanford Avenue, Garden Grove, is hereby cancelled pursuant to the attached Cancellation Notice.

DATED:

November 30, 2017

ANDREW KANZLER

CHAIR



NOTICE OF CANCELLATION

The Regular Meeting of the

Garden Grove Planning Commission

Scheduled for December 7, 2017

has been cancelled.

JUDITH MOORE SECRETARY

GARDEN GROVE PLANNING COMMISSION Council Chamber, Community Meeting Center 11300 Stanford Avenue, Garden Grove, CA 92840

Meeting Minutes Thursday, November 2, 2017

CALL TO ORDER: 7:00 p.m.

ROLL CALL:

Chair Kanzler
Vice Chair Brietigam
Commissioner Lazenby
Commissioner Lehman
Commissioner Nguyen
Commissioner Salazar
Commissioner Truong

Absent: Salazar

<u>PLEDGE OF ALLEGIANCE</u>: Led by Commissioner Lehman.

ORAL COMMUNICATIONS - PUBLIC - None.

September 21, 2017 MINUTES:

Action:

Received and filed.

Motion:

Breitigam

Second:

Lehman

Ayes:

(5) Brietigam, Lazenby, Lehman, Nguyen, Truong

Noes:

(0) None

Abstain:

(1) Kanzler

Absent:

(1) Salazar

PUBLIC HEARING - MITIGATED NEGATIVE DECLARATION, SITE PLAN NO. SP-043-2017, TENTATIVE TRACT MAP NO. TT-17455, AND DEVELOPMENT AGREEMENT NO. DA-008-2017. FOR PROPERTY LOCATED AT 12222, 12252, 12262, 12272, 12292 AND 12302 HARBOR BOULEVARD; 12511, 12531, 12551 AND 12571 HARBOR BOULEVARD; 12233, 12235, 12237 AND 12239 CHOISSER ROAD, NORTHEAST CORNER OF HARBOR BOULEVARD AND TWINTREE LANE, WEST OF CHOISSER ROAD.

Applicant:

INVESTEL GARDEN RESORTS, LLC

Date:

November 2, 2017

Request:

A request for approval of a Site Plan, Tentative Tract Map, and Development Agreement to implement a previously approved resort hotel development project on "Site C" at the Northwest corner of Harbor Boulevard and Twintree Lane in the City of Garden Grove.

In 2012, the Garden Grove City Council approved General Plan Amendment No. GPA-2-12(B) and Planned Unit Development No. PUD-128-12 and adopted a Mitigated Negative Declaration and Mitigation Monitoring and Reporting Program to facilitate the future development of a resort hotel project on Site C. As approved in 2012, the Site C project called for up to 769 rooms in one (1) full service hotel and up to two (2) limited service hotels ranging from 10-19 stories; associated conference/meeting/banquet space, several restaurants; an indoor entertainment venue; and a multi-level parking garage with 1,297 total spaces on a 5.2 acre site, as depicted on a conceptual site plan (the "2012 Project").

Modifications to the project adopted in 2012 are now proposed (the "Modified Project") in conjunction with the proposed Site Plan. The Modified Project includes the same number of hotels, hotel rooms, and maximum building heights as the 2012 Project, but the configuration of the buildings, the amount and type of ancillary uses, and the site access have been modified. The Modified Project generally includes: (1) a change to two (2) full service hotels and one (1) limited service hotel; (2) changes to on-site circulation and access, including a new second driveway along Harbor Boulevard at the most southerly portion of the site, and changes to the parking structure including one entrance instead of the previous two entrances and one level of subterranean parking (maintaining the same 1,297 total spaces approved in the 2012 Project); (3) the introduction of retail uses; (4) minor changes to the square footage of conference/meeting banquet restaurant/retail/entertainment space, hotel ancillary uses (such as gyms, spas, salon, a hotel shop, and a kids club) and hotel restaurant space; and (5) modifications to the 2012 Project's building placements and configuration including (a) shifting the placement of Hotel A to maintain a 5-foot setback from the north property line, a 10-foot setback from the east property line, and expanding the hotel's second floor terrace along the northerly portion of the property line toward Harbor Boulevard, constructing a new retail building at the northwest corner of the site that connects to Hotel A via a second floor terrace, and relocating the valet drop-off for Hotel A; (b) swapping the placement of Hotel B with a restaurant pad building so that the restaurant pad is located at the southwest corner of the project site and Hotel B is located just north of the restaurant pad building with a connection provided between both structures via the hotel's second floor terrace; and (c) expanding and reconfiguring the usable outdoor roof deck area of Hotel A, which includes increasing the height of certain portions of the outdoor roof deck area from 75 feet to 80 feet and 85

feet, while continuing to maintain the easterly most portion of the parking structure at a height of 75 feet. The size of the Modified Project site has been reduced from 5.2 acres to 4.3 acres. The proposed Tentative Tract Map will adjust the rear property lines of four existing City-owned parcels located at the Northeast corner of the site on Choisser Road to incorporate a portion of these parcels into the Modified Project site and will consolidate the existing parcels on the Modified Project site into two lots to facilitate development of the Modified Project and future commercial condominiumization. The Tentative Tract Map will result in two lots; one with 4.24 acres and a second parcel with .83 acres, for a total of 5.07 acres. The Planning Commission will also consider a recommendation for City Council approval of a Development Agreement with the developer of the Modified Project.

The Planning Commission will also consider adoption of a Subsequent Mitigated Negative Declaration and Mitigation Monitoring and Reporting Program for the modified project.

Action:

Public Hearing held. Speaker(s): Matthew Reid, Danielle

Wilson (Unite Here-Local 11)

Action:

Resolution Nos. 5898-17 (SMND), 5899-17 (SP/TT), and

5900-17 (DA) were approved.

Motion:

Lehman

Second:

Brietigam

Ayes:

(6) Brietigam, Kanzler, Lazenby, Lehman, Nguyen,

Truong

Noes:

(0) None

Absent:

(1) Salazar

Chair Kanzler called a five minute recess at 7:55 p.m. The meeting reconvened at 8:02 p.m.

<u>PUBLIC HEARING – GENERAL PLAN AMENDMENT NO. GPA-002-2017(A). FOR PROPERTIES LOCATED AT 11TH STREET: 9741, 9761, 9823, 9831, 9861, 9921, 9941, 9961, 9971, 9791, 9811; BROOKHURST STREET: 14321, 14301; 13TH STREET: 9904, 9902, 9842, 9820, 9802, 9762, 9822, AND 9752.</u>

Applicant:

CITY OF GARDEN GROVE

Date:

November 2, 2017

Request:

Proposal to change the General Plan land use designation of approximately 15-acres of land, comprised of 14 parcels, from Civic Institutional to Medium Density Residential. The properties currently have a zoning of R-3 (Multiple-Family Residential) and PUD-130-99 (Planned Unit Development). The existing zoning and General Plan land use designations are not consistent pursuant to state law, therefore, the

proposed General Plan Amendment will provide consistency between the proposed General Plan Amendment of Medium Density Residential and the current R-3 and PUD-103-99 zoning. No new development is proposed with this request, which is exempt pursuant to CEQA Section 15061(b)(3) – Review for Exemption.

Action: Public Hearing held. Speaker(s): None

Action: Resolution No. 5901-17 was approved.

Motion: Lazenby Second: Lehman

Ayes: (6) Brietigam, Kanzler, Lazenby, Lehman, Nguyen,

Truong

Noes: (0) None Absent: (1) Salazar

PUBLIC HEARING - MITIGATED NEGATIVE DECLARATION, GENERAL PLAN AMENDMENT NO. GPA-002-2017(B) AND SITE PLAN NO. SP-038-2017. FOR PROPERTY LOCATED AT 9841 11TH STREET, NORTH SIDE OF 11TH STREET, BETWEEN BROOKHURST STREET AND KERRY STREET.

Applicant: FAIRCREST REAL ESTATE, LLC

Date: November 2, 2017

Request: To develop a parcel, approximately 19,152 square foot in size, with a 10-unit apartment complex with a 35% affordable housing density

bonus for low-income households. The project includes a General Plan Amendment, to change the General Plan land use designation of the property from Civic/ Institutional to Medium Density Residential (MDR), and a Site Plan to construct 10-units within a three-story apartment building. Pursuant to the State Density Bonus Law, the applicant is requesting three waivers from the R-3 zone development standards: 1) to allow the third-story configuration to be greater than 50 percent of the building footprint, 2) to deviate from the required 10'-0" distance separation between the units and the drive aisle located on the first, second, and third floors, and 3) to deviate from the required 11'-3" third-story side yard setback. The site is in the R-3 (Multiple-Family Residential) zone. The Planning Commission will also consider a recommendation that the City Council adopt a Mitigated Negative Declaration for the project.

Action: Public Hearing held. Speaker(s): Bill Jager

Action: Resolution Nos. 5902-17 (MND/GPA) and 5903-17 (SP)

were approved with an amendment to remove Condition

Nos. 35, 36, and 48 from the Conditions of Approval.

Motion: Brietigam Second: Lehman

Ayes: (6) Brietigam, Kanzler, Lazenby, Lehman, Nguyen,

Truong

Noes: (0) None Absent: (1) Salazar

Chair Kanzler recused himself from the following discussion due to his proximity to the subject areas of the Amendment.

<u>PUBLIC HEARING - AMENDMENT NO. A-021-2017, CITY OF GARDEN GROVE, CITYWIDE.</u>

Applicant: CITY OF GARDEN GROVE

Date: November 2, 2017

Request:

A City-initiated zoning text amendment to Title 9 of the Garden Grove Municipal Code pertaining to uses in the CC-1 (Civic Center East) and CC-3 (Civic Center Core) zones that involve entertainment and/or alcohol sales or consumption, as well as minor text amendments pertaining to development standards applicable to all mixed use zones. An ordinance approving the proposed code amendment would update the definitions, operating conditions, and development standards in the City's Land Use Code pertaining to uses that involve entertainment and/or alcohol sales or consumption in order to clarify the buffering, distance, and conditional use permit requirements applicable to uses involving entertainment and/or alcohol sales or consumption in these two zones. In addition, the proposed code amendment would establish specific additional operating conditions and development standards for indoor and outdoor joint use or communal dining areas where entertainment and/or the consumption of alcohol takes place and specify that a communal dining area involving entertainment and/or alcohol consumption is a conditionally permitted use in the CC-1 (Civic Center East) and CC-3 (Civic Center Core) zones. Finally, the proposed code amendment would address the allowance of parking spaces and turning aisles to be located within portions of required setbacks. The Planning Commission will make a recommendation to the Garden Grove City Council regarding the proposed Amendment and a determination that it is exempt from the California Environmental Quality Act.

Action: Public Hearing held. Speaker(s): None.

Action: Resolution No. 5904-17 was approved.

Motion: Lazenby Second: Truong

Ayes: (5) Brietigam, Lazenby, Lehman, Nguyen, Truong

Noes: (0) None

Absent: (2) Kanzler, Salazar

Chair Kanzler rejoined the meeting.

MATTERS FROM COMMISSIONERS: Vice Chair Brietigam challenged the City of Garden Grove City Council to increase the number of police officers to 200 by the year 2020.

Chair Kanzler mentioned that he attended and enjoyed the Anaheim Police Department canine show.

Commissioner Lehman noted that he would be absent from the November 16th Planning Commission meeting.

<u>MATTERS FROM STAFF</u>: Staff stated that the November 16th Planning Commission would include the SteelCraft project.

<u>ADJOURNMENT</u>: At 8:54 p.m. to the next Regular Meeting of the Garden Grove Planning Commission on Thursday, November 16, 2017, at 7:00 p.m. in the Council Chamber of the Community Meeting Center, 11300 Stanford Avenue, Garden Grove.

Motion: Brietigam Second: Lazenby

Ayes: (6) Brietigam, Kanzler, Lazenby, Lehman, Nguyen,

Truong

Noes: (0) None

Absent: (1) Salazar

Judith Moore Recording Secretary