City of Garden Grove **WEEKLY CITY MANAGER'S MEMO**

December 7, 2017

TO:

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

Members

DEPARTMENT ITEMS

A. PUBLIC RECORDS REQUESTS LOG

A copy of the Public Records requests for the month of November 2017 is provided by the City Clerk for your information.

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

Amendment to the Proclamation of an Emergency Program Against the Α. Huanglongbing Disease, and Amendment to the Notice of Treatment for the Asian Citrus Psyllid.

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

PUBLIC RECORDS REQUEST - NOVEMBER 2017

#	Received	Requester	Request	Division	Due	Closed
			Requesting an electronic list of all New Business for the month of November, 2017.			
3244	11/30/17	3244 11/30/17 Mary Oldaker DataMart	File needs to be in CSV (comma delimited) or Excel format. PDF format is Management also acceptable.	Revenue Management	12/11/17	
			Please email the list to moldaker@datamart.ws			
			I would like to know if there are any outstanding fire violations for the following addresses:			
3243	11/30/17	3243 11/30/17 David Bachle	1. 12361 So. Lewis St. 2. 12365 So. Lewis St.	Fire Suppression	12/11/17	
			3. 12371 So. Lewis St. 4. 12373 So. Lewis St.	Fire Prevention	1 / 1 / 1	
5-			5. 12377 So. Lewis St. 6. 12383 So. Lewis St. 7			
(Alexandra LaBouff	I am conducting an environmental site assessment on 9672 garden grove boulevard, garden grove 9284.	Fire		
3241	11/29/17	Partner Engineering and Science		Suppression Fire Prevention	12/11/17	12/11/17 11/30/17

#	Received	Requester	Request	Division	Due	Closed
			Hello City clerk			
3240	11/29/17	Ashley 11/29/17 Level 2 Security and Automation	I'm emailing you today towards the request of NEW business licenses for the month of October with full names, phone number, address, email, and name of their firms, excel format if possible	City Clerk	12/11/17	12/11/17 11/29/17
			Thank you			
3239	11/28/17	3239 11/28/17 David Bachle EBI	Outstanding Fire Dept. violations for the following addresses: 1. 9918 Katella Ave. 2. 11021 Brookhurst St.	Fire Suppression Fire Prevention	12/11/17	12/11/17 11/30/17
20 1117		Patricia Swillens	I would like to request the SIGNAL LIGHT TIMING CHART for the following intersection in Garden Grove, CA:			
3238	3238 11/28/17	Vanderpol & Associates, Inc.	Valley View St and Belgrave Ave.	Engr Services	12/11/17	
			Please include info describing the operation of the traffic signal at the subject intersection of Va			
3237	3237 11/28/17	Tuan nguyen resident home	Please trim my tree in my address : 13782 Mc Mains St Garden Grove, Ca 92844	City Clerk	12/11/17 11/28/17	11/28/17
			Best Regards, Tuan Nguyen			
3236	3236 11/28/17		Requesting information on a dog held at Orange County Humane Society - ID:	Street Maint	12/11/17	

#	Received	Requester	Request	Division	Due	Closed
			G0001233 . I request all notes and medical records, location held and outcome			
3235	11/27/17	3235 11/27/17 Richard Wynn WYNN LAW GROUP	Our firm is requesting all Notices of Violation against Cali Chem, Inc. dba "Be Beauty" and Cacee, Inc. located at 14271 Corporate Drive, Suite B, Garden Grove, CA (714) 265-3740. We also requesting any notice of correction, inspection reports	Building Serv	12/07/17	12/07/17 11/30/17
3234	3234 11/27/17	LexisNexis	Requesting a copy of the Fire Department Incident Report for a building fire that occurred on November 3, 2017, at 11421 Barclay Drive in Garden Grove.	Fire Suppression Fire Prevention	12/07/17	12/07/17 11/27/17
3233	3233 11/27/17		I am requesting all incomes and outcomes of animals from OC Humane Society for the period of 11/1/2017 - 11/30/2017. This would include all November intakes (strays, owner surrenders, returns, transfers in) and all November adoptions, redeemed, t	Street Maint	12/07/17	
3232	11/27/17	3232 11/27/17 Ivan Kranjcec SmartProcure	SmartProcure is submitting a public records request to the City of Garden Grove for any and all purchasing records from 2017-08-09 (yyyy-mm-dd) to current. The request is limited to readily available records without physically copying, scanning or	Information Systems Purchasing	12/07/17	12/07/17 11/27/17
3231	11/27/17	3231 11/27/17 Gustavo Guillen	Home plans for 5381 Santa Barbara Ave, City Clerk Garden Grove, Ca. 92845		12/07/17 11/27/17	11/27/17

#	Received	Requester	Request	Division	Due	Closed
3230	3230 11/22/17	Sean Taylor	Hi there, I'm not sure I'm submitting this in the right place but I believe I am following my father-in-laws instructions on how to do this. If this is the wrong spot for this request, I apologize. My wife and I recently bought our first	Engr Services Building Serv City Clerk	12/04/17	12/04/17 11/22/17
3229	3229 11/22/17	anonymous	Requesting all correspondance received from the city of Garden Grove in 2017 from Orange County Humane Society, Orange County Animal Care, and/or any other party, relating to licensing and inspections of Orange County Humane society.	City Manager Street Maint	12/04/17	12/04/17 11/30/17
3228	3228 11/22/17	Anna Bennifield Zoning-info	RE: Cityview Plaza - Garden Grove 12361-12465 Lewis Street & RE: Garden Grove Town Center 9918 Katella Avenue and 11021 Brookhurst Street Planning Services Division Please find this as a formal records request for the above	Environmental Comp Engr Services Planning Serv Fire Suppression Fire Prevention Neighbrhood Impr Building Serv	12/04/17 11/30/17	11/30/17
3227	11/21/17	3227 11/21/17 Mike Vadney Mclarens	Requesting a copy of the fire report for the address at 9802 Stanford Ave., Garden Grove, CA 92841. Owner of the	Fire Prevention Fire	12/01/17 11/30/17	11/30/17

#	Received	Requester	Request	Division	Due	Closed
			residence is Mr. Toan Tran. The fire Suppression occurred some time near September 24, Fire Admin 2017. Thank you and please note, Amanda IS GREAT!!!	Suppression Fire Admin		
3226	3226 11/21/17	George Daoud	I request to get video and/or pictures from the camera located at Westminster with Bowen facing south to Bowen direction. This is for 10/06/2017 between 12:30 pm to 2:30 pm. This is to clarify the circumstances of an accident between a silver Hy	Engr Services	12/01/17	12/01/17 11/21/17
3225	11/21/17	3225 11/21/17 Center For Contract Compliance	Please provide a copy of the Subcontractors List, Estimated Start & Completion Date, Advertisement Date and Award Date for the following project: Street Rehabilitation 7229 Thank you for your assistance. CCC ID#17625054	Engr Services	12/01/17	12/01/17 11/21/17
3222	11/17/17	3222 11/17/17 James W. McElroy Property Consultants	Requesting fire code violation history, hazardous materials disclosure, permits and environmental records for the property located at 9672 Garden Grove Blvd. in the city of Garden Grove.	Fire Suppression Fire Prevention	11/27/17	11/27/17 11/27/17
3221	11/17/17	11/17/17 LexisNexis	LexisNexis Tran No.: 677362511 Requesting the incident report for a building fire that occurred on October 20, 2017, at the properties located at 12734, 12736, and 12738 Josephine Street in Garden Grove.	Fire Suppression Fire Prevention	11/27/17	11/27/17 11/27/17

#	Received	Requester	Request	Division	Due	Closed
3220	3220 11/17/17		I request information on Garden Grove intakes housed at Orange County Humane Society - G0001217, G0001220, G0001221. To include all notes, including medical, current location at time of this request and outcome.	Street Maint	12/11/17	
3219	11/16/17	3219 11/16/17 Mary Oldaker DataMart	Requesting an electronic list of all New Business for the month of October, 2017. File needs to be in CSV (comma delimited) or Excel format. PDF format is also acceptable. Please email the list to moldaker@datamart.ws	City Clerk	11/27/17	11/27/17 11/16/17
3218	3218 11/16/17	Cathye S Horner	I would like to obtain information on the affidavit of Complainant in an upcoming hearing on 12/06/17 regarding a barking citation #BD 000101. I am the person whose dog they are complaining about and I would like more information on the complaint	Street Maint Neighbrhood Impr	11/27/17	11/27/17 11/17/17
3217	11/16/17	$\frac{3217}{11/16/17} \frac{\text{Michael Whedon}}{\text{Investigations for}}$ State Farm Insurance	Fire Incident Report for fire that occurred on Oct0ber 20, 2017 at 12734-38 Josephine Street. Owner of property is insured by State Farm Insurance, Claim No: 75-1799-T03.	Fire Suppression Fire Prevention	11/27/17	11/27/17 11/17/17

#	Received	Requester	Request	Division	Due	Closed
3216	3216 11/16/17	paulette porter	I was reporter for trash barrels and debri City Clerk in front of my house	City Clerk	11/27/17	11/27/17 11/17/17
			November 15, 2017	0.00		
	-	Amanda Valtierra	Dear Chief Elgin,	- - :		
3215	3215 11/15/17	Data Outreach Associate/Measures For Justice	I am a Data Outreach Associate at Measures for Justice. MFJ is a non-profit	Police Admn Serv Police Mgmt	12/11/17	
			organization dedicated to studying the delivery of criminal justice services at the county-level. MFJ has measured several states			
			November 6th, 2017			
			Dear Chief Elgin,			
3214	11/15/17	3214 11/15/17 Amanda Valtierra Measures For Justice	I am a Data Outreach Associate at Measures for Justice. MFJ is a non-profit organization dedicated to studying the delivery of criminal justice services at	City Clerk	11/27/17 11/16/17	11/16/17
			several state			
3212	11/15/17	3212 11/15/17 Accutrend Data Corporation	All new business licenses filed in October City Clerk of 2017.	City Clerk	11/27/17 11/16/17	11/16/17
3210	3210 11/14/17 Alan	Alan	Hello I was wondering if I could get a list of addresses with code violations. Or where do I look if they are available online.	Building Serv Neighbrhood Impr	11/27/17 11/16/17	11/16/17

3209 11/14/17 Andrew Kim Encon Solutions, Inc. Frank Trinidad	Thank You Alan			Closed
	Hello, ENCON is presently conducting Phase I Environmental Site Assessment, and we would like to review case files, permits or any records for the following address(es).	Environmental Comp Fire Suppression		11/27/17
	9651 Garden Grove Boulevard, Garden Grove, CA 92844	Fire Prevention		
	We would appreciat			
Odic Environmental	We are doing an environmental site assessment on the property and would like to know if there are any records in regards to underground/aboveground storage tanks, hazardous materials,	Fire Suppression Fire Prevention	11/27/17	11/27/17 11/16/17
	nazardous waste and/or any claritiers on the property located a			
3207 11/14/17	Requesting information on a cat at Orange County Humane Society named Sammy #35879837. I request all notes, including medical, current location and/or outcome.	Street Maint	11/27/17	11/27/17 11/16/17
3206 11/14/17	Requesting information on a cat held at Orange County Humane Society - Milo #A34921323. I request all notes and medical records, location held and outcome	Street Maint	11/27/17	11/27/17 11/16/17

#	Received	Requester	Request	Division	Due	Closed
3205	11/14/17	Harold Brauer Recovery Asset Network, Inc.	I would like to request a list of the city's uncashed checks that are over 180 days with a dollar value of \$500 and above. Please include the following information: original payee name, original check amount, original check number and date of the	Fiscal Services 12/11/17	12/11/17	
3204	3204 11/14/17	victor arzate	Victor m arzate v los Angeles sheriff's department fraud and courpt case number cv 160093 doc id theft clear or civil action federal	City Clerk	11/27/17	11/27/17 11/16/17
3203	3203 11/14/17		Requesting up to date/ current information on the following dogs at Orange County Humane Society -Lilly #3444369, Jay #35066943, Rufus #35210188, Clyde #35497013, to include all notes, including medical, location where they are currently being ho	Street Maint	11/27/17	11/27/17 11/16/17
3202	3202 11/14/17		I request information on intake G0001098 held at Orange County Humane Society. Please include location held, all notes including medical and outcome	Street Maint	11/27/17 11/21/17	11/21/17
3201	11/14/17	3201 Hagop KCE Matrix, Inc.	KCE Matrix would like to request copies or scans of any files and documentation that you may maintain with regard to underground storage tanks and/or hazardous materials for the following property(s):	Fire Suppression Fire Prevention	11/27/17 11/16/17	11/16/17

:	Keceived	Requester	Request	Division	Due	Closed
			Commercial Property 10080 Garden Grove Bou			
3200	11/14/17	3200 11/14/17 Hagop KCE Matrix, Inc.	KCE Matrix, Inc. would like to request copies or scans of any files and documentation that you may maintain with regard to site history including historic and current building permits, certificates of occupancy and violations for the following pro	Fire Suppression Fire Prevention Building Serv Fire Admin	11/27/17	11/27/17 11/17/17
3199	11/09/17	3199 11/09/17 Tim Siciliano	Please obtain building & safety records for property located at 12021 Harbor Bl., Garden Grove, Ca. APN #231-481-24 We only need records from 2012-2015	Building Serv Fire Admin	11/20/17	11/20/17 11/15/17
3198	3198 11/08/17	Clara Turner	I am requesting a list of all current business permits in Garden Grove, including the NAICS/SIC code associated with the business's industry, and the business's address. This data was available for Anaheim through their API, but it doesn't appear	Revenue Management	11/20/17	11/20/17 11/16/17
3195	11/07/17	Vanessa 11/07/17 Law Office of Scott R. Ball	2016 Annual Report by RedFlex prepared pursuant to Vehicle Code § 21455.5(i) for the automated traffic enforcement system. This report should include: (1) The number of alleged violations captured by the systems they operate. (2) The number of c	Community Policing	11/17/17	11/17/17 11/09/17
3194	11/07/17	3194 11/07/17 Alejandro Corvalan Nardi Associates LLP	I need to schedule a pick up, by a bonded reprographics company like OCB or ARC, of the approved construction set	City Clerk	11/17/17 11/08/17	11/08/17

#	Received	Requester	Request	Division	Due	Closed
			for a project at 9757 Garden Grove Blvd, completed in 2007-2008. The owner is/was Shauky Rajani, the Architect Nardi Associates LLP a			
3193	11/07/17	Pedro Salgado, AIA, LEED AP ID+C JLL (Formerly Merritt & Harris, Inc.)	To Whom it may Concern: I am performing a Property Condition Assessment at the following property located in Garden Grove: 12622 & 12632 Monarch Street, Garden Grove, CA As part of our inspection we research into whether there are any open bui	Fire Suppression Fire Prevention Building Serv Fire Admin	11/17/17	11/17/17 11/09/17
3192	3192 11/07/17	Scott Weimer Weimer & Associates Republic Services	City's current complete contract with Republic Services	City Clerk	11/17/17	11/17/17 11/08/17
3191	11/06/17	3191 Cynthia Vazquez LexisNexis	LexisNexis Reference No. 675434951 Copy of Garden Grove Fire Department Incident Report for a car fire that occurred on October 16, 2017, at 8232 Central Avenue in Garden Grove.	Fire Suppression Fire Prevention	11/16/17	11/16/17 11/09/17
3190	11/06/17	3190 11/06/17 Rich Arredondo LexisNexis	LexisNexis Reference No. 676020091 Copy of Garden Grove Fire Department Incident Report for an auto accident that occurred on October 20, 2017, at 12738 Josephine in Garden Grove.	Fire Suppression Fire Prevention	11/16/17	11/16/17 11/09/17
3189	11/06/17	3189 11/06/17 Rich Arredondo LexisNexis	LexisNexis Reference No. 676020701 Copy of Garden Grove Fire Department Incident Report for a building fire that	Fire Suppression	11/16/17 11/09/17	11/09/17

Fire Prevention Systems City Clerk Revenue Management City Clerk City Clerk City Clerk	#	Received	Requester	Request	Division	Due	Closed
11/06/17 Luis Marquez 11/06/17 Luis Marquez City Manager. In Addition, any email communications, meetings, lunches or City Clerk City Council and Shanghai Construction Group (SCG) or t 11/06/17 Alan 11/06/17 Adt 11/06/17 In bavis 11/06/17 In bavid like to have a fire record report of fire department. This property is a condo and locate on 9884 11st Garden Grove Cap 28844 11st Garden Cap 28844 11st Cap Cap 288				17, at 12738	Fire Prevention		
11/06/17 11862 The following companies of the business licenses for the following companies located at 12622-12632 Revenue Monarch Street: 1-800 Pack-Rat LLC, Angelus Furniture Outlet and Terrazzo & Marble Supply Company. I would also like copies of any fire de 11/06/17 Adt	3188	11/06/17	Luis Marquez	Provide all 700 forms for the last three years for the Mayor, City Council and City Manager. In Addition, any email communications, meetings, lunches or dinners, travel between the Mayor and City Council and Shanghai Construction Group (SCG) or t	Information Systems City Clerk	11/30/17	11/30/17 11/30/17
11/06/17 Alan Evaluation of the business licenses for the following companies licenses for the following companies located at 12622-12632 Management Monarch Street: 1-800 Pack-Rat LLC, Angelus Furniture Outlet and Terrazzo & Marble Supply Company. I would also like copies of any fire de 11/06/17 Johnny ta businesses for the month of October, thanks 11/06/17 Chris Davis Requesting the October 'new business listing' in EXCEL format Dear Mrs, I would like to have a fire record report of fire department. This property is a condo and locate on 9884 11st Garden Grove Ca 92844, I have a question about does city or fire department need	3187	11/06/17		11862	City Clerk	11/16/17	11/16/17 11/07/17
11/06/17 Johnny ta Can I please get the listing for new businesses for the month of October, thanks Chris Davis Requesting the October 'new business listing' in EXCEL format Dear Mrs, I would like to have a fire record report of fire department. This property is a condo and locate on 9884 11st Garden Grove Ca 92844, I have a question about does city or fire department need	3186		Alan	I would like to request copies of the business licenses for the following companies located at 12622-12632 Monarch Street: 1-800 Pack-Rat LLC, Angelus Furniture Outlet and Terrazzo & Marble Supply Company. I would also like copies of any fire de	Revenue Management	11/16/17	11/16/17 11/07/17
Chris Davis Requesting the October 'new business City Clerk Isting' In EXCEL format Dear Mrs, I would like to have a fire record report of fire department. This property is a condo and locate on 9884 11st Garden Grove Ca 92844, I have a question about does city or fire department need	3185	11/06/17	Johnny ta Adt	Can I please get the listing for new businesses for the month of October, thanks	City Clerk	11/16/17	11/16/17 11/07/17
I would like to have a fire record report I would like to have a fire record report of fire department. This property is a condo and locate on 9884 11st Garden Grove Ca 92844, I have a question about does city or fire department need	3184	11/06/17	Chris Davis Market Force One	Requesting the October 'new business listing' in EXCEL format	City Clerk	11/16/17	11/16/17 11/07/17
	3183	11/06/17	susan	Dear Mrs, I would like to have a fire record report of fire department. This property is a condo and locate on 9884 11st Garden Grove Ca 92844, I have a question about does city or fire department need	City Clerk	11/16/17	11/16/17 11/07/17

#	Received	Requester	Request	Division	Due	Closed
}			any requirement or inspection of the proper			
3182	3182 11/06/17	Susan	Dear Mrs, I would like to have a fire record report of fire department. This property is a condo and locate on 9884 11st Garden Grove Ca 92844, I have a question about does city or fire department need any requirement or inspection of the proper	Fire Suppression Fire Prevention	11/16/17	11/16/17 11/07/17
3181	11/06/17	11/06/17 Lee Comer Acer Environmental	For the Property at: 12221 Brookhurst St. Garden Grove, CA - Building Permits (Major construction and Certificates of Occupancy), Underground / Above ground Storage Tanks, Hazardous Material Records (Storage, spills, leaks, violations, etc)	Information Systems Fire Suppression Fire Prevention Building Serv	11/16/17	11/16/17 11/16/17
3180	3180 11/06/17		Requesting information on the following dog held at Orange County Humane Society - G0001110 to include all medical notes, all locations held., current status/outcome.	Street Maint	11/16/17	11/16/17 11/16/17
3179	3179 11/06/17		the arrest record of myself, mrs. brenda kay cangi on December 16th 2016 in Starbucks on Chapman and Euclid Garden Grove, Ca 92840	City Clerk	11/16/17	11/16/17 11/07/17

#	Received	Requester	Request	Division	Due	Closed
3178	11/01/17	Michelle Wooner Chapman Care Center	Please send all incident reports from the Garden Grove Fire Department/Paramedics that responded to Chapman Care Center located at 12232 Chapman Ave, Garden grove, CA 92840 on the date of 10/27/2016. Your urgency is appreciated. Thank you!	Fire Suppression Fire Prevention	11/14/17	11/14/17 11/02/17
3177	3177 11/01/17 NGUYEN	NGUYEN	Dear Sir/Madam, I am looking for building records for the property at 11641 Steele Dr, Garden Grove, CA 92840, including building square feet, number of bathrooms and bedrooms. Thank you.	Building Serv Fire Admin	11/28/17 11/16/17	11/16/17
3176	11/01/17	3176 11/01/17 Level 2 Security and Automation	Hello City clerk I'm emailing you today towards the request of NEW business licenses for the month of October with full names, phone management number, address, and name of their firms, excel format if possible	nent	11/14/17 11/07/17	11/07/17
3175	3175 11/01/17	Joseph Hoang	Hello Sir or Madam I need to pickup some everything at my house as: 1. 2 items sofa 2. 3 backpacks	City Clerk	11/14/17 11/01/17	11/01/17



CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE

OFFICIAL NOTICE FOR THE CITIES OF ANAHEIM, GARDEN GROVE, SANTA ANA, AND WESTMINSTER PLEASE READ IMMEDIATELY

AMENDMENT TO THE PROCLAMATION OF AN EMERGENCY PROGRAM AGAINST THE HUANGLONGBING DISEASE

Between July 21 and November 27, 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 collected in the cities of Anaheim, Garden Grove, Santa Ana, and Westminster, 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 current ACP and HLB response strategies, which include removal of any infected host plant.

HLB originated in Asia, and is considered the most devastating disease of citrus in the world. 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 unfit for human consumption. The bacterium that causes the disease, namely *Candidatus* Liberibactor asiaticus, blocks the flow of nutrients within the tree, causing the tree to starve to death. There is no cure, and trees infected with the disease will die.

Emergency action is needed to protect California from the negative environmental and economic impact HLB will cause, should it be allowed to remain in this area and spread by ACP. The emergency program is based on recommendations developed in consultation with the California HLB Task Force, the USDA, the Primary State Entomologist, and the Primary State Plant Pathologist. Based on these recommendations, the program requires removal of all HLB-infected trees within 800 meters of each detection site. Pursuant to Sections 5401-5405 and 5761-5763 of the Food and Agricultural Code (FAC), the Secretary is mandated to: thoroughly investigate the existence of the disease; determine the probability that the disease will spread; adopt regulations as are reasonably necessary to carry out the provisions of this code (Title 3 of the California Code of Regulations; Section 3591.21); abate the disease from the established treatment area; and, prevent further economic damage.

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 eliminate HLB from this area that allow CDFA to meet its statutory obligations.

To comply with FAC mandates, the treatment plan for the HLB infestation will be implemented within an 800-meter radius of each detection site, as follows:

 HLB-infected host plant removal – All host plants found to be infected with HLB will be removed and destroyed using mechanical means in order to stop the spread of the disease. Stumps may be physically removed or may be treated with Roundup® (containing glyphosate) in order to prevent re-sprouting. Huanglongbing Official Notice Project AM-3243 Page 2

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 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 HUANGLONGBING DISEASE

Between July 21 and November 27, 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 collected in the cities of Anaheim, Garden Grove, Santa Ana, and Westminster, 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 Murraya 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 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.

Huanglongbing Notice of Treatment Findings Project AM-3243 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 cultural or biological control methods that are effective to treat the HLB that allow the CDFA to meet its statutory obligations. To treat HLB in this area, I am ordering removal of all HLB-infected trees with the option of applying an herbicide to kill any remaining stump or root material. The option selected is a physical control measure which may be combined with a chemical one to remove or kill all HLB-infected plant material. 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 filed 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 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.
- 2. 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.

Huanglongbing Notice of Treatment Findings Project AM-3243 Page 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. HLB-infected host plant removal. All host plants found to be infected with HLB will be destroyed in order to stop the spread of the disease. Infected host plants will be removed and destroyed using mechanical means. Stumps may be physically removed or may be treated with Roundup® (containing glyphosate) in order to prevent re-sprouting.

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

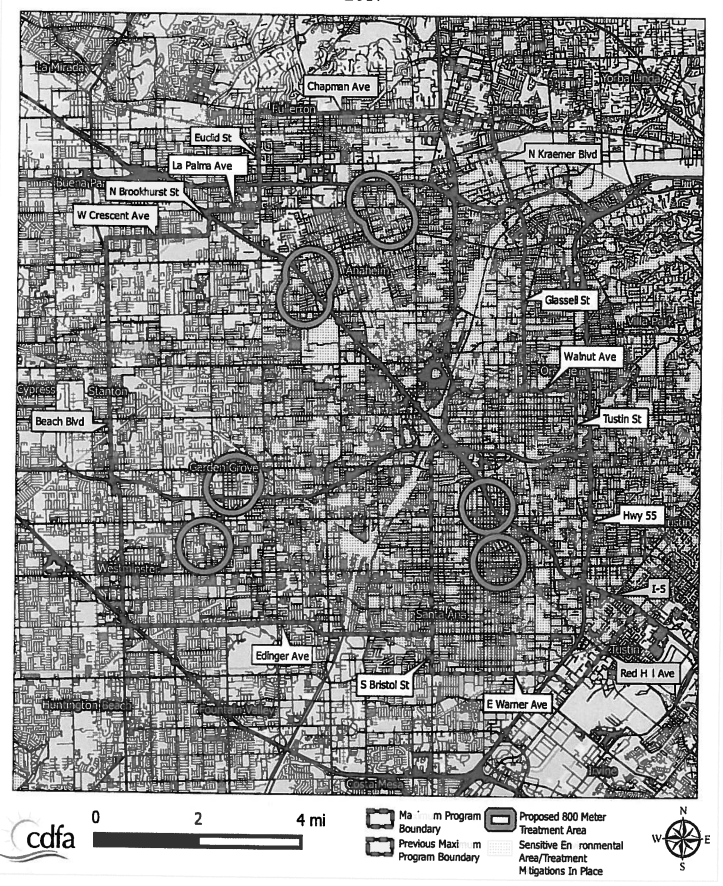
Under my statutory authority, as Secretary of the California Department of Food and Agriculture, I have decided, based upon the likely environmental and economic damage that would be inflicted by an established infestation of HLB in this area, that it is incumbent upon me to attempt to address this threat.

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; 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.

Karen Ross Secretary

12-6-17 Date

Huanglongbing Eradication Project 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

- 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

surveyed for additional ACP and symptoms of huanglongbing (HLB).

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 $^{\text{TM}}$.

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

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



CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE

OFFICIAL NOTICE FOR THE CITIES OF ANAHEIM, GARDEN GROVE, SANTA ANA, AND WESTMINSTER PLEASE READ IMMEDIATELY

AMENDMENT TO THE NOTICE OF TREATMENT FOR THE ASIAN CITRUS PSYLLID

Between July 21 and November 27, 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, Garden Grove, Santa Ana, and Westminster, 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.

Asian Citrus Psyllid Official Notice Project AM-3243 Page 2

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.

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 27, 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, Garden Grove, Santa Ana, and Westminster, 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 Murraya 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-3243 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 filed 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.
- 2. 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-3243 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;

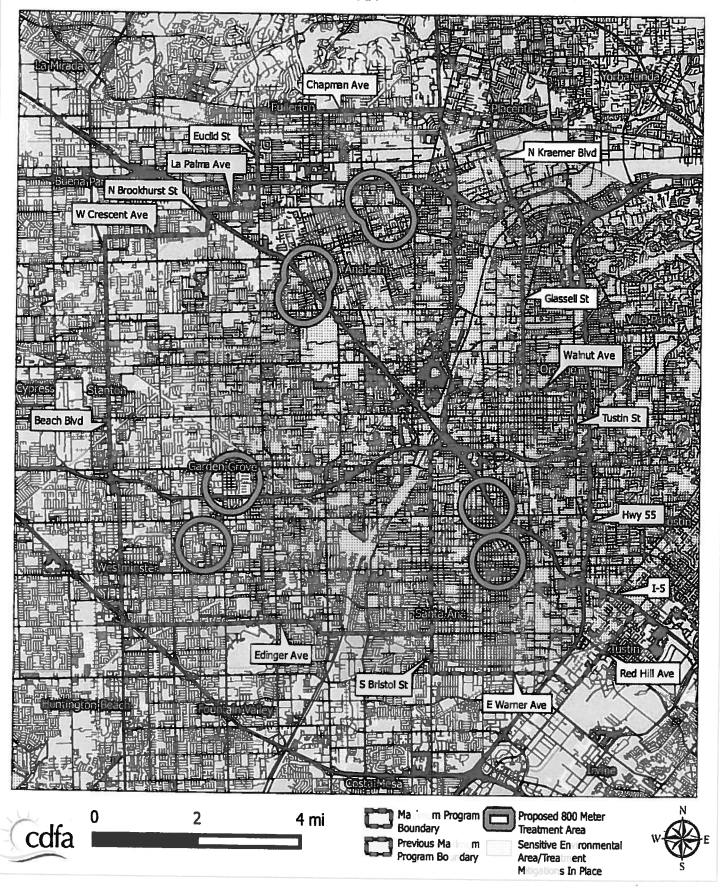
Asian Citrus Psyllid Notice of Treatment Findings Project AM-3243 Page 4

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.

Karen Ross, Secretary

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 CoreTectTM.

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

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

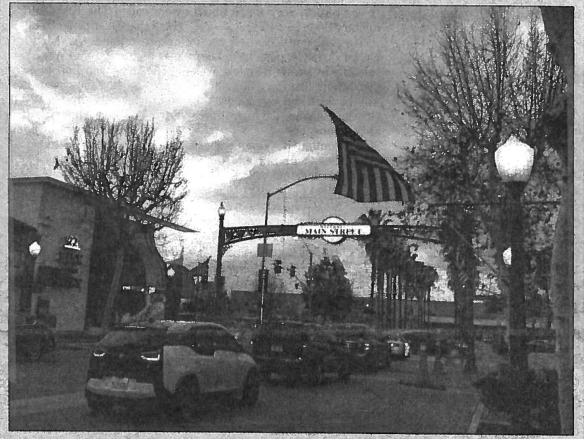
trifoliate limeberry, triphasia

white ironwood

wild lime, lime prickly-ash

NEWS ARTICLES

Residents: GG headed in right direction



Courtesy photo

Garden Grove residents are happy with their city, for the most part. According to a city-conducted poll, about three-quarters of residents think their local neighborhoods are heading in the right direction. Sixty seven percent think Garden Grove offers a better quality of life than other nearby cities. Residents were most concerned with rising homelessness and the crime rate, according to the poll. Shown here is Main Street, the heart of Garden Grove.

Orange County News Dec. 6, 2017

Community alendar

Ongoing

Overachievers, check this out Chamber holds Friday meetings The Garden Grove Chamber's Governmental Affairs Committee meets the second Friday of the month from 7:30 to 9 a.m. at the Orange County Emergency Pet Clinic, 12750 Garden Grove Blvd. in Garden Grove. For more information, call the chamber at 714-638-7950.

Learn about Alzheimer's The Alzheimer's Association of Orange County hosts a support group to provide an opportunity to meet other caregivers and families, share experiences and exchange ideas. These meetings are free and open to all caregivers and family members of individuals with dementia. All groups listed are in compliance with chapter and national standards. This is a faith-based meeting and may include prayer or pastoral speaker, and will take place at 1 p.m. Saturdays at Christ Cathedral, 12141 Lewis St. in Garden Grove. For more information, call Peggy Woelke at 714-634-2161.

Dance Center hosts social Join the staff of the Cedarbrook Dance Center for nights of square dancing, line dancing, round dancing (pre-choreographed social dancing) and salsa. The Dance Center is at

12812 Garden Grove Blvd. For more information on classes, call Eileen Silvia at 949-637-4169.

Eco-friendly storytime
Family storytime all through the summer will highlight books about our environment and the animals that live in rivers, oceans and icy places. All ages are encouraged to attend at 7 p.m. every Tuesday at the Garden Grove Regional Library, 11200 Stanford Ave. in Garden Grove. For more information, call 714-530-0711.

GG Kiwanis to meet
The Kiwanis Club of Garden
Grove hosts dinner meetings
at 7 p.m. Thursdays at Kiwanisland, 9840 Larson Ave.
Social hour begins at 6 p.m.
For more information, call 714892-7267.

Rotary Club to meet
The Rotary Club of Garden
Grove meets at 12:10 p.m.
Wednesdays at The Marriott
Hotel, at Chapman Avenue and
Harbor Boulevard in Garden
Grove.

District receives award for energy projects

State honors Ralston Intermediate, Santiago High

The Garden Grove Unified School District received a state-wide award for "Exemplary Leadership by a District in Zero Net Energy" at a ceremony last week at the Påsadena Convention Center.

The award recognizes two zero net energy projects, at Ralston Intermediate School and Santiago High School, slated for completion in the summer of 2018.

"It's an honor for GGUSD to receive this award for our vision and proactive efforts to reduce energy consumption," said Bob Harden, Board of Education vice president. "We are pleased to serve as an example for other districts that zero net energy projects make a difference in many ways by protecting the environment, saving money, and serving as a living laboratory for science students."

Upon completion, Ralston Intermediate School will receive photovoltaic solar car ports, solar canopies above student lunch benches, and energy tracking technology with a digital display

Orange County News Dec. 6, 2017

in the school's multipurpose room.

Santiago High School will also receive solar carports that will provide renewable energy for the school's science classrooms and a giant digital display that will track real-time energy consumption. The interactive touch-screen display will allow students to observe and study energy consumption with data that is accessible on mobile devices and desktop computers. The goal for both projects is to reduce consumption with both energy efficient technologies and behavioral changes by students. teachers, and staff so that the solar panels will generate as much clean, renewable energy as the ZNE buildings use on average over a vear.

The district's ZNE projects are part of California Public Utilities Company's Proposition 39 ZNE for Schools Pilot Program. Funds for Prop 39, The California Clean Energy Jobs Act, are helping schools across California with the state's goals to reduce energy use and greenhouse emissions.

The districr's ZNE projects are the only K-12 sites within the

SCE-SoCalGas service area that were approved to participate in the CPUC's pilot program. SCE and SoCalGas provided additional funding and technical expertise for the ZNE projects. The district is working with its Prop. 39 consultant Climate Resolve to manage the development and implementation of these ZNE projects at Ralston Intermediate School and Santiago High School.

The award was presented by the New Buildings Institute to the district for showing great leadership as a district, despite limited facilities funding and resources. The district is one of the nation's largest school districts with approximately 43,000 students, 70 percent of which are eligible for Free and Reduced Price Meals.

As a large, low-income district, the district is showing that, under the right circumstances, any school district can achieve ZNE.

"We're grateful for the opportunity to work with GGUSD on these ZNE school projects, which fulfill Climate Resolve's mission to help foster climate-related innovation in Southern California, particularly in low-income communities," said Jonathan Parfrey, executive director of Climate Resolve

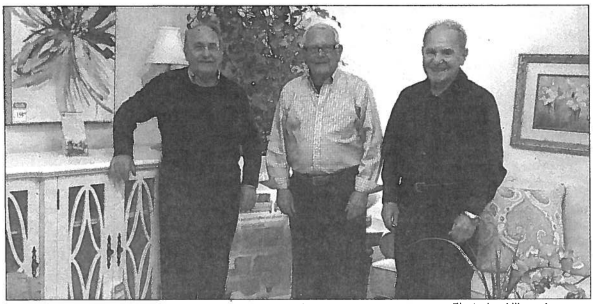


Photo by Allison Amezcua

The Amezcua brothers opened "National Bed and Chair," a furniture business, on Garden Grove Boulevard in Garden Grove in 1963.

'Nothing compares to personal service'

By Allison Amezcua

This story has its humble beginnings 54 years ago in a garage in Garden Grove, when a young man with an entrepreneurial spirit and a dream started his own furniture business.

Today, at age 82, that man still works full time running his store and doing what he loves.

In a consumer-driven world ruled by retail giants such as Walmart, Ashley Furniture and Costco, it's easy to forget that the roots of consumerism started with Mom and Pop stores.

Saturday, Nov. 25, was "Small Business Saturday," a holiday first sponsored by American Express in 2010. The annual shopping tradition

is dedicated to supporting small businesses. "Small Business Saturday" is a counterpart to Black Friday and Cyber Monday that features the big box stores and e-commerce respectively. In contrast, Small Business Saturday encourages holiday shoppers to patronize brick and mortar businesses, which are small and local. The concept of 'shopping small' is more than just shopping at small businesses. It's a cause that helps to support local economies and promote vibrant and diverse communities.

In 1963, Hector Amezcua Sr. started making mattresses in a small garage and opened a furniture store called "National Bed and Chair" on Garden Grove Boulevard. In 1965,

is dedicated to supporting small businesses. "Small Business Saturand opened "Hector's Furniture" day" is a counterpart to Black Friday in La Habra.

In 1974, Amezcua partnered with brothers Ernest of Artesia, Raul of Yorba Linda and Alfred of Buena Park, building a 25,000 square foot store at 341 E. Whittier Blvd in La Habra. Hector's Furniture is still open every day and a local fixture that serves the residents of north Orange County.

The brothers, ages 86, 82, 79 and 77, each work the family business full time. When asked the secret to their longevity in the furniture business, Amezcua said, "We offer high quality furniture at reasonable prices and nothing compares to personal service."

While it's difficult to compete with big box stores such as Ikea, many loyal customers prefer to have personal attention and a custom order. Each of the Amezcua brothers has an eye for decorating and offers years of experience. Customers know they can call the store number and speak to one of the brothers, whose motto is seldom heard these days. . . "The customer is always right."

This holiday season, consider supporting your favorite small businesses. Send them a message that we all value their diverse contribution to society; so "Shop Small."

For information, call 714-871-8259.

Orange County News Dec. 6, 2017

PUBLIC NOTICES

Pursuant to Garden Grove Municipal Code Section 2.21,010 and Government Code Section 54973, the City Clerk publishes and posts a list of appointed commissions and board terms yearly. All commissions and board terms expire in December of even-numbered years. Applications and information may be obtained from the City Clerk's Office, City Hall, 11222 Acadia Parkway, Garden Grove, or by calling (714) 741-5040. Applications may also be accessed on the City's website at: https://www.ci.garden-grove.ca.us/citymanager/commissions/application

- Term of Office for each: 2 years (expires in December every even-numbered year)
 Compensation: None
 Meetings are held in the Community Meeting Center, 11300 Stanford Avenue, Garden Grove

The following is a list of all current Garden Grove Commissioners and Board Members:

COMMISSION	COMMISSIONERS	DATE OF		DATE TERM
Administrative Board of Appeals Meets on demand	Arestegui, Arturo Degner, Adam Newbold, Brian Nguyen, Ha Trinh, Tina	APPOINTMENT 03/2017 03/2017 01/2015 03/2017 03/2017		EXPIRES 12/2018 12/2018 12/2018 12/2018 12/2018
Downtown Commission 2nd Thursday of	Gibson, Krystin	01/2015		12/2018
January, March, May, July, September, November – 9:00 a.m.	Lerma, Ric Pecor, Audrey Stewart, Jennifer Taylor, Donald Weimer, Rebecca VACANCY	02/2017 01/2015 01/2015 02/2017 01/2015		12/2018 12/2018 12/2018 12/2018 12/2018 12/2018
Neighborhood Improvement and Conservation Commission 1st Monday of March, June, September December – 6:30 p.m.	Blackmun, Maureen Brietigam, George E. Crawford, Bonnie McIntosh, Joshua Pham, Peterson Serrano, Gerry Ramirez, John	01/2015 02/2015 02/2017 01/2015 01/2015 02/2017 01/2015		12/2018 12/2018 12/2018 12/2018 12/2018 12/2018 12/2018
Parks, Recreation and Arts Commission 2nd Thursday of January, April, July, October – 6:00 p.m.	Baron, Artin Perez, Andrea Pham, Kenny Ramirez, Nicole Ready, Jacquelin Ruiz, Erica Salicos, Marise	08/2016 01/2015 02/2017 02/2017 02/2017 02/2017 02/2017		12/2018 12/2018 12/2018 12/2018 12/2018 12/2018 12/2018 12/2018
Planning Commission 1st & 3rd Thursday	Brietigam, George S. III	02/2017		12/2018
of each month - 7.00 p m.	Kanzier, Andrew Lazenby, Gary Lehman, Jeremy Nguyen, Man Jordan Selazar, Lupita Truong, Lala	01/2015 02/2017 02/2017 02/2017 02/2017 02/2017		12/2018 12/2018 12/2018 12/2018 12/2018
Traffic Commission 1st Tuesday of January, March,	Arbgast, Randy	01/2015		12/2018
May, July, September, November – 6.00 p.m. /// // Teresa Pomeroy, CMC City Clerk	Cepeda, Ricardo Dalton, Robert Lindsay, Josh Rodgers, Kevin Rodriguez, John Soeffner, Dale	02/2017 01/2015 02/2017 02/2017 10/2015 02/2017		12/2018 12/2018 12/2018 12/2018 12/2018 12/2018

Date: November 30, 2017 Publish: December 6, 2017

Orange County News 17-60797 Publish Dec. 6, 2017

PUBLIC WORKSHOP THE CITY OF GARDEN GROVE

A Public Workshop will be held on Thursday, December 14, 2017, at 8:00 p.m., at the Community Meeting Center, 11300 Stanford Avenue, Garden Grove, California.

City staff and consultants will be discussing the results of a water rate study, reviewing required capital improvement projects, and answering your questions regarding new water rates. Please bring your water bil so city staff can calculate how the new water rates will impact you.

Further information on the above may be obtained by calling William Murray, Public Works Director, at (714) 741-5379.

/s/ TERESA POMEROY, CMC City Clerk

Date: December 1, 2017
Publish: December 6, 2017
Publish: December 6, 2017
Publish Dec. 8, 2017

Orange County News Dec. 6, 2017

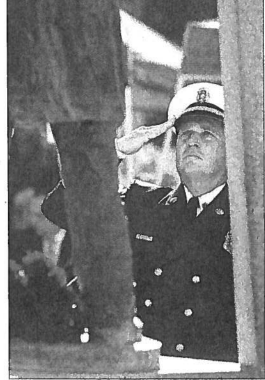
A TRIBUTE TO HEROES

firefighters were honored Monday during an annual memorial ceremony at the Orange County Fire Service Monument in Santa Ana. The event, hosted by the Orange County Fire Chiefs Association and the Orange County Fire Services Association, paid tribute to the men and women who sacrificed their lives protecting the communities they served. All fire service agencies joined in the memorial, regardless of jurisdiction, according to Capt. Larry Kurtz of the Orange County Fire Authority.

"It serves to memorialize the

Orange County's 33 fallen firefighters' work and sacrifices protecting the citizens of Orange County" Kurtz said. "Some of these names read are individuals who have passed away in the middle of their careers. while others have passed several years after retirement. The ceremony serves to memorialize three parts of a fire service career: the past, represented by the fire service retirees that attend; the present, represented by the active duty personnel; and the future firefighters, represented by the fire academy cadets in attendance."

- Ken Steinhardt



Orange County Fire Authority Interim Fire Chief Patrick McIntosh salutes the monument.

LIST OF THOSE REMEMBERED IN 2017

Anaheim Fire & Rescue

Tom Ellis

Bill Jones

Ryan Stampe

Ray Valles

Dan Waters

Brea Fire

Jerry Richardson

Costa Mesa Fire

Scott Coykendall

Paul Durham

Archie Y. Locke

Fountain Valley Fire

Tom Pimm

Fullerton Fire Van C. Goyne James Pollard

Garden Grove Fire Doug Ashby

Lee Webster

Huntington Beach Fire

Jim Hunt Raymond Picard Stephen Rini

La Habra Fire Denton Janssen

Laguna Beach Fire

Walt Rening **Newport Beach Fire** John "Pete" Straughan O.C. Fire Authority

Mary Blaul Ron Castro

Gregory Chambers

Lester Daywalt

Buck Henderson

Robert Hitchens Mike McCoy

James Sims

Eric Weuve

Santa Ana Fire Jack Cluff

Dave Gasper Mike Gates

Miguel Macias



Firefighters bow their heads as they pay tribute. Retirees, active first responders and cadets were in attendance, representing the past, present and future of a fire service career.



A fire chief leads a family member to the monument.

Garden Grove

The City Council this week approved an \$81,532 contract to have Environmental Impact Services complete a study of how a proposed 124-room hotel at 13650 Harbor Blvd., would affect the surrounding area. The developer of the hotel, which is finalizing preliminary plans for the project, will reimburse the city.

Chris Haire 714-796-6979 chaire@scng.com

> Register Dec. 1, 2017

Garden Grove

About three-quarters of residents think their local neighborhoods are "heading in the right direction," according to the results of an October survev released this week by the city: 67 percent think Garden Grove offers a better quality of life than other nearby cities. Residents were most concerned with rising homelessness and the crime rate, the survey found.

Chris Haire 714-796-6979 chaire@scng.com

Register Dec. 2-3, 2017

Garden Grove

The City Council will have a special meeting Wednesday evening to weigh whether to approve a development agreement with Investel Garden Resorts, which would pave the way for a hotel at Harbor Boulevard and Twintree Lane. The developer would pay the city \$852,571, according to a staff report. Chris Haire 714-796-6979 chaire@scng.com

Register Dec. 5, 2017 Los Angeles Times "Times OC" Dec. 3, 2017 1 of 2

Little Saigon's restaurant scene having a transformation into a 'food Mecca'

Second-generation Vietnamese Americans fuel revival in the area that spans parts of Garden Grove and Westminster.

BY CAITLIN YOSHIKO KANDIL

ne of Sonny Nguyen's favorite childhood memories was eating out in Little Saigon.

"We would only go out to eat once a month, and it was a pho restaurant," Nguyen, 38, said of the Vietnamese noodle soup dish. "It was a big highlight. It was a hiviry

In the decades since then,
Nguyen has seen Little Saigon
transform itself from a place
where "choices definitely were
limited" to mom and pop Vietnamese eateries into what he
called a "food Mecca" for Southern California. The area now
bustles with shops serving cutting-edge desserts and beverages.
Fusion restaurants thrive with the
help of social media, from customized churros, ice creamstuffed doughnuts to cotton
candy-topped tea and Asianinspired tacos.

"It's completely changed," said

Nguyen, who himself has been a part of this change, as one of the co-founders of 7 Leaves Cafe, which offers beverages featuring flavors from across Asia, such as taro milk tea, Japanese matcha tea and mung bean milk tea.

"The transformation you're seeing in Little Saigon is the second generation — or even the third generation — taking what was great and making it even greater," he said.

"It's not just an ethnic enclave for Vietnamese refugees who couldn't speak English very well,"

See Saigon, page R8



Kevin Chang | Staff Photographer

SONNY NGUYEN, 38, is a co-founder of 7 Leaves Cafe in Garden Grove, which serves beverages featuring flavors from across Asia.

SAIGON

Continued from page R1

said Linda Trinh Vo, professor of Asian American Studies at UC Irvine. "It's becoming a place that's attracting new clients, new businesses, the younger generation, non-Vietnamese and foodies. It's becoming known as a place for food innovation."

Founded after the 1975 Fall of Saigon forced hundreds of thousands of Vietnamese to flee their homes, Orange County's Little Saigon, which spans parts of Westminster and Garden Grove, started as a clustering of a handful of family-owned restaurants and shops.

Eateries served traditional Vietnamese fare, "catering more exclusively to the new refugees and immigrants," said Vo, and helping to "satisfy their cravings for home."

Today, many second-generation restaurant owners are taking those same Vietnamese flavors and blending them with tastes from their upbringing in Southern California.

"This generation grew up with an exposure to different kinds of foods, growing up in multi-ethnic, multi-racial neighborhoods," Vo said. "It expanded their taste

buds."

At 7 Leaves Cafe, Nguyen said that the most popular drink is a creamy iced Vietnamese coffee—a Vietnamese take on the Frappuccino.

And Andy Nguyen, one of the co-founders of Afters Ice Cream, said that his jasmine milk tea and Vietnamese coffee ice cream were inspired by his favorite drinks growing up in Westminster.

"We used to hang out at all the [drink] spots all the time, and Jasmine milk tea was my go-to drink," he said. "So I thought, can we turn that into an ice cream flavor?"

Meanwhile, Hop Pham, one of the co-founders of Dos Chinos, said that the inspiration behind his Vietnamese-Mexican fusion menu was his childhood in Santa Ana and the Mexican-American friends who introduced him to a variety of new foods. "They ted me cactus, and I was like, 'What is this? I don't know if I can eat this, it has needles and stuff'— but it was delicious," Pham said. "And they fed me avocado with salt, and I was like, 'Avocado with salt?' Because in Vietnamese community we normally eat avocados with sugar so it was the total opposite of what I'm used to."

"We're living really close together, cultures were intermarrying, we're best friends, growing up together — there needs to be a Vietnamese-Mexican something," Pham said of how he thought of the idea for Dos Chinos, a food truck that offers tacos, burritos and bowls with ingredients such as Vietnamese chimichurri chicken.

Tam Nguyen, former president of Orange County's Vietnamese American Chamber of Commerce, said that the restaurant industry in Little Saigon "has exploded" in the past five years,

fueled in large part by young entrepreneurs leaving careers in medicine, law, banking and technology for something they're more passionate about — food.

While Vietnamese Americans live throughout Orange County, Nguyen explained that many young restaurant owners still come back to Little Saigon to open up their shops.

Part of this is for practical reasons, he said — the rent is cheaper than other parts of the county, and many still have family ties in the area — and also for

authenticity, a sense that a Vietnamese restaurant "has to succeed to the Vietnamese palate first and foremost."

But it's also out of a sense of responsibility to the community.

"As second-generation stake holders, it's important that we have that conversation — and continue to do so — so that Little Saigon doesn't become neglected in the next generation and that it continues to be a draw for food, culture and activities for our children," Nguyen said. "Now that we're young parents and our children are born here, they need to be drawn to Little Saigon in the same way that we were growing up."

With the surge of new eateries, the customer base of Little Saigon has changed, too.

Loan Nguyen, co-founder of The Loop, which offers churros that can be customized with dips, glazes, toppings and frozen yogurt, said that "80 to 90%" of her customers aren't Asian. "We wanted to come up with a dessert that appeals to everybody," she said.

Pham, of Dos Chinos, said that customer diversity extends to traditional eateries as well. "Before it was probably 98%

Vietnamese," he said.

"Now it's a great mix. You go to some of the great hole-in-the-walls that the local community has supported for 20 years, and you'll notice that there's Vietnamese, Mexican, white people, black peo-

ple."

UC Irvine's Vo said that the culinary transformation of Little Saigon also is affecting tastes outside of the area, as evidenced by food items such as Sriracha sauce and banh mi sandwiches finding their way into mainstream American restaurants.

"It's changed the palate of Orange County," Vo said.

"It's changed the demand for what kind of food is being popularized and what kinds of businesses are being successful. And it's changing people's vocabulary. Who knew what 'banh mi' meant five years ago?"

Los Angeles Times "Times OC"
Dec. 3, 2017
2 of 2

Orange County News Dec. 1, 2017

City wins awards

The City of Garden Grove's Office of Economic Development was recently recognized by the Orange County Business Council's Turning Red Tape Into Red Carpet awards held in Costa Mesa.

The city received awards under the categories of "Responding to Globalization" and "Real Estate Redevelopment and Reuse."

The Responding to Globalization honor is given to agencies enabling businesses, communities, and economic development organizations to better integrate into the global economy.

It was presented to the City of Garden Grove for its efforts to introduce local businesses to the global market, offering international trade resources including workshops, trading seminars, and providing small business assistance loans.

These efforts also created a strong relationship with the Port of Los Angeles and their Trade Connect Program, which seeks to educate businesses on international trade. By partnering with federal, state, and non-governmental organizations, the initiative has impacted over 1,000 business people in Garden Grove.

For more information, contact the Office of Economic Development at 714-741-5124.

Christmas closures

In observance of the Christmas and New Year's Day holidays, Garden Grove City Hall and the H. Louis Lake Senior Center willbe closed from Friday, Dec. 22 through Monday, Jan. 1, 2018.

Street sweeping services and trash pick-up will not be provided on Dec. 25 and Jan. 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, Dec. 26 through Saturday, Jan. 6. Trees must be out by 7 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, 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/.

Orange County News **Putting the spotlight** n 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

"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

see PIZZA, page 4

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

party, 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 surrounding cities as a way to give back to the community. The 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."

ghetti" 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 was located at the corner of Lampson and Knott avenues 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 perryspizzarestsurant.com or call 714-898-

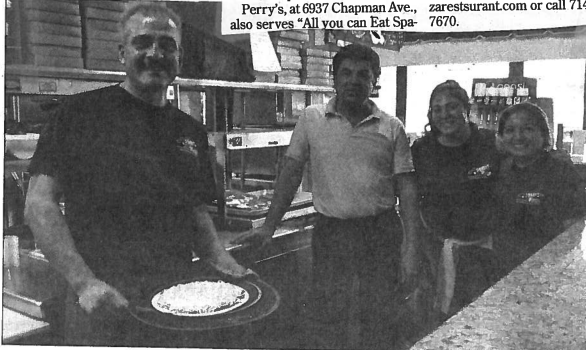


Photo by Loreen Berlin

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 Grove for more than four decades, was busy on Small Business Saturday.

'The Holiday Gem' celebrates

Orange County News Dec. 1, 2017 1 of 6 By Angela Hatcher

There's nothing quite like a chorus line-up of jovial Santas leaping out of a "Santa-tizer" to get your Christmas spirit fired up, and One More Productions' latest rendition and the sixth of its celebrated The Holiday Gem reviews proves, once again, to be the one of the most spectacular G-rated and jovial variety shows imaginable.

With concept by Nicole Cassesso and Damien Lorton, and book by Cassesso and Chris Harper, OMP co-founders Lorton and Cassesso have put together another of their original family friendly holiday productions, and this latest installment is jam-packed with enough holiday music, laughter, singing, dancing, and storytelling to fill your Christmas stockings with all the heartfelt joy of the season.

Santa's elves are all working overtime while Ernie the Elf (Johnnie Gillies) and his sweet side-kick, Emma (Megan Michell), the Holiday Cheer Technicians, have the tough assignment of keeping holiday cheer alive.

The Holiday Gem

The Gem Theatre
12852 Main St., Garden
Grove,
Box office: 714-741-9550
www.onemoreproductions.
com

Runs through Dec. 17

A special snow globe transports them all to a magical fantasyland, and here begins their journey of finding the joy in Christmas as well as rescuing the kidnapped Santa.

The bedazzled evil Evelyn (Danny Diaz) and his much too adorable accomplice, Minion (Shayna Gayer), may know something... And, while the elves' quandary is a major thread throughout the show, the talented troupe dance and sing in perfect harmony to such favorites as "It's the Most Wonderful Time of the Year," featuring Ernie, Emma and Company, "The Christmas Song" starring Brandon Taylor Jones, Zack Martinez, and Peter Crisafulli, and "Have Yourself a Merry Little Christmas" with Sophia Scarsi, Nicole Cassesso, and Erika Baldwin.

Tad Fujioka's "Dear Mr. Santa" with the showgirls is one of the most hilarious numbers in the show, while Mrs. Claus' (Adriana Sanchez) "My Grown Up Christmas List" is one of the most heartfelt. The cast, decked out in stunning 1900s costumes, begins Act II singing traditional carols. The lights go up as the audience is then invited to sing-along to such favorites as "O Come All Ye Faithful" and "Silent Night."

A very special guest, the lovely and talented Bobbie Stovall, entertains the audience with a piano medley of recognizable holiday songs such as "Vince Guaraldi's "Snoopy Christmas Song" and

Christmas spirit



The ensemble performs "Candy Canes, Silver Bells and Holly!"

"I'll Be Home for Christmas." We find ourselves back at the dazzler! North Pole as the evening draws

Santa" is a song and tap dancing Evelyn, Adriana Sanchez as Mrs.

While the company deserves to a close, and Santa (Damien full recognition, some particular Lorton) and Company's "Be a standouts include Danny Diaz as

Claus, Shayna Gayer as Minion, Megan Michell as Emma, Johnnie Gillies as Ernie, Damien see GEM, next page



Erika Baldwin leads the "Christmas Waltz" during a scene from The Holiday Gem, playing at The Gem Theatre through Dec. 17.

GEM:

Continued from previous page

Lorton as Santa, Erika Baldwin, Sophia Scarsi, Brandon Taylor Jones, Tad Fujioka, and Zack Martinez, ensemble.

Choreography by Shauna Bradford, Heather Holt-Smith and Katie Marshall was varied and well-executed. Live music was provided by Toni Helms on piano, Nic Gonzalez on bass, Jeff Segal on drums, Kevin Homma on woodwinds and Jonathan Suywulka on trumpet.

The evening was not without its flaws, however, as one side of Wally Huntoon's gorgeous storybook set design collapsed on stage left, and time was taken to prop the snow-capped village set back in place.

Not a moment was wasted, and the troupe carried on with grace and class. Somewhere along the way, a line or two was dropped, but somehow, these minor incidentals gave the show a little more "home baked" feeling which, in turn, and oddly, made the holiday season feel just a little closer to the heart – a sort of reminder that perfection does not have to be perfect to be wonderful, and that this production is a true sparkler among the holiday gems.

Orange County News Dec. 1, 2017 4 of 6



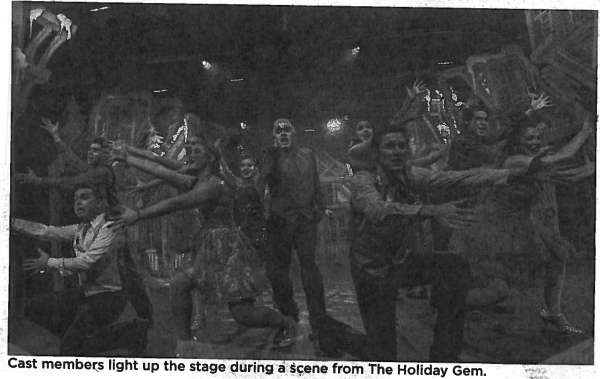
Mrs. Claus (Adriana Sanchez) performs "What Christmas Means to Me."

Orange County News Dec. 1, 2017 5 of 6

Heartwarming play shows at The Gem Theatre through Dec. 17



Photos by Lisa Scarsi to "Believe in the Magic of Christmas" during a scene from The Holiday Gem, playing at The Gem Theatre through Dec. 17.



Orange County News Dec. 1, 2017 6 of 6



Nicole Cassesso, center, Peter Crisafulli, left, and Brandon Taylor Jones sing "I'll Be Seeing You/ My Buddy/I'll Be Home for Christmas."

Orange County News Dec. 1, 2017

ORDINANCE NO. 2888

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF GARDEN GROVE APPROVING AMENDMENT NO. A-021-2017, TO AMEND PORTIONS OF CHAPTERS 9.04 (DEFINITIONS) AND 9.18 (MIXED USE REGULATIONS AND DEVELOPMENT STANDARDS) OF TITLE 9 OF THE CITY OF GARDEN GROVE MUNICIPAL CODE PERTAINING TO USES WITHIN THE CIVIC CENTER MIXED USE ZONES THAT INVOLVE ENTERTAINMENT AND/OR ALCOHOL SALES OR CONSUMPTION AND PERMISSIBLE ENCROACHMENTS WITHIN SETBACKS

City Attorney Summary

This Ordinance approves text amendments to portions of Chapters 9.04 (Definitions) and 9.18 (Mixed Use Regulations and Development Standards) of Title 9 of the Garden Grove Municipal Code to update the definitions, operating conditions, and development standards in the City's Land Use Code pertaining to (i) uses within the City's Civic Center Mixed Use zoning districts that involve entertainment and/or alcohol sales or consumption and (ii) permissible encroachments into the setbacks in the Civic Center Mixed Use zoning districts. Currently, restaurant uses that include alcohol sales or entertainment are generally permitted in Mixed Use zoning districts, subject to approval of a conditional use permit. In addition, outdoor dining areas for joint use between businesses are permitted in Mixed Use zoning districts, subject to certain development standards. However, the Land Use Code currently contains conflicting provisions regarding alcohol consumption within shared or communal dining areas serving more than one business and does not expressly address the provision of entertainment or other incidental activities in such joint use areas. This Ordinance expressly permits communal dining areas serving more than one business in which entertainment and/or other similar activities incidental to the primary activity of dining are provided or conducted and/or where alcohol is served and/or consumed in the CC-1 (Civic Center East) and CC-3 (Civic Center Core) Mixed Use zoning districts, subject to specified development at use zoning districts, and CC-3 (Civic Center Core) Mixed Use zoning districts, subject to specified development standards and the approval of a conditional use permit. This Ordinance also amends the Municipal Code to permit parking spaces and turning aisles to parking spaces to encroach into required setbacks within the CC-1 (Civic Center East), CC-2 (Civic Center Main Street), and CC-3 (Civic Center Core) zoning districts subject to site plan controlled and the provision of districts, subject to site plan approval and the provision of a landscape buffer.

passed by the City Council of the City of Garden Grove on the 28th day of November 2017.
ATTEST: /s/ STEVEN R. JONES MAYOR
/s/ TERESA POMEROY, CMC
STATE OF CALIFORNIA) COUNTY OF ORANGE) SS: CITY OF GARDEN GROVE)
I, TERESA POMEROY, City Clerk of the City of Garden Grove, do hereby certify that the foregoing Ordinance was introduced for first reading and passed to second reading on November 14, 2017, with a vote as follows:
AYES: COUNCIL MEMBERS: (7) BEARD, O'NEILL, NGUYEN T., BUI,
EN K., JONES KLOPFENSTEIN, NGUY-
NOES: COUNCIL MEMBERS: (0) NONE
ABSENT: COUNCIL MEMBERS: (0) NONE
and was passed on November 28, 2017, by the following vote:
AYES: COUNCIL MEMBERS: (7) BEARD, O'NEILL, NGUYEN T., BUI,
BEARD, O'NEILL, NGUYEN T., BUI, KLOPFENSTEIN. NGUY-
BEARD, O'NEILL, NGUYEN T., BUI, KLOPFENSTEIN, NGUY- EN K., JONES NOES: COUNCIL MEMBERS: (0)
BEARD, O'NEILL, NGUYEN T., BUI, KLOPFENSTEIN, NGUY- EN K., JONES NOES: COUNCIL MEMBERS: (0) NONE ABSENT: COUNCIL MEMBERS: (0)
BEARD, O'NEILL, NGUYEN T., BUI, KLOPFENSTEIN, NGUY- EN K., JONES NOES: COUNCIL MEMBERS: (0) NONE
BEARD, O'NEILL, NGUYEN T., BUI, KLOPFENSTEIN, NGUY- EN K., JONES NOES: COUNCIL MEMBERS: (0) NONE ABSENT: COUNCIL MEMBERS: (0)
BEARD, O'NEILL, NGUYEN T., BUI, KLOPFENSTEIN, NGUY- EN K., JONES NOES: COUNCIL MEMBERS: (0) NONE ABSENT: COUNCIL MEMBERS: (0) NONE
BEARD, O'NEILL, NGUYEN T., BUI, KLOPFENSTEIN, NGUY- EN K., JONES NOES: COUNCIL MEMBERS: (0) NONE ABSENT: COUNCIL MEMBERS: (0) NONE /s/ TERESA POMEROY, CMC CITY CLERK Garden Grove City Council Ordinance No. 2888

Publish Dec. 1, 2017

Ordinance



FOR IMMEDIATE RELEASE

Public Information Office (714) 741-5280

CONTACT: William Murray (714) 741-5379
Public Works Department

Wednesday, December 6, 2017

CITY TO HOST PUBLIC WORKSHOP TO DISCUSS PROPOSED WATER RATE INCREASE

The City of Garden Grove's Public Works Department will be hosting a public workshop to discuss the results of a water rate study and a proposed water rate increase. The workshop takes place on Thursday, December 14, 2017, from 6:00 p.m. to 8:00 p.m., at the Garden Grove Community Meeting Center, located at 11300 Stanford Avenue.

The meeting will address specific aspects, such as required capital improvement projects and costs, leading to a proposed initial 3% increase for an average residential water customer. The City's Public Works Water Services Division and consultants will be on hand to make a presentation, answer questions, and calculate individual water bill amounts using the proposed water rates.

Water customers will receive a 45-day mailed notice in January 2018 for a public hearing on the proposed water rates.

Korean, Spanish, and Vietnamese translators will be available to assist at the public workshop. For more information, please contact the Garden Grove Public Works Department at (714) 741-5520 or visit www.ci.garden-grove.ca.us/pw/water-rate-study.

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FOR IMMEDIATE RELEASE

Public Information Office (714) 741-5280

CONTACT: Public Information Office of OC Grand Jury (657) 622-7097

Teresa Pomeroy (714) 741-5040 City Clerk's Office

Monday, December 4, 2017

CITY ENCOURAGES RESIDENTS TO SERVE ON THE GRAND JURY

The Orange County Superior Court is actively seeking qualified volunteers throughout Orange County to apply for service on the next Grand Jury. Completed applications must be received by January 26, 2018. The one-year term begins June 29, 2018. The City of Garden Grove encourages those who want to make a difference in their community to apply.

Every fiscal year, the Court is required to recruit a Grand Jury that represents all areas of Orange County. The requirements to serve include:

- At least 18 years old
- United States citizen
- Orange County resident for at least one year
- Sufficiently fluent in written and spoken English
- In possession of sound judgment, good character, and a sense of fairness

-more-

CITY ENCOURAGES RESIDENTS TO SERVE ON THE GRAND JURY 2-2-2

Orange County Sheriff Department officers conduct background investigations of qualified applicants and Superior Court judges interview top candidates. The selection of the 19-member Grand Jury panel is achieved by a random drawing of the 30 candidates nominated for service, to equally represent each of the five Orange County Supervisorial Districts as required by law. Grand jurors will receive a minimum stipend of \$50 per day and reimbursement for mileage.

An application form and more information are available on the Grand Jury website at www.ocgrandjury.org, by calling 657-622-6747, or at the Jury Commissioner's Office, 700 Civic Center Drive West, Santa Ana, 92701.



THÔNG TIN 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 lạc</u>: Bill Murray (714) 741-5520 Public Works Department

Thứ Năm, 7/12/2017

THÀNH PHỐ GARDEN GROVE MỞ BUỔI HỘI THẢO CỘNG ĐỒNG ĐỀ XUẤT GIA TĂNG TIỀN NƯỚC

Ban Public Works Thành phố Garden Grove sẽ tổ chức một buổi hội thảo cộng đồng về đề xuất gia tăng tiền nước. Hội thảo sẽ diễn ra vào Thứ Năm, ngày 14 tháng 12, 2017, từ 6:00 giờ đến 8:00 giờ tối, tại Garden Grove Community Meeting Center, địa chỉ 11300 Stanford Ave.

Cuộc hội thảo sẽ đưa ra các vấn đề cụ thể, chẳng hạn như các dự án cải thiện vốn cần thiết và chi phí dẫn đến việc dự kiến tăng 3% khởi đầu giá tiền nước đối với một hộ dân trung bình. Ban Public Works của Thành phố và các chuyên gia tư vấn sẽ có mặt để trình bày, trả lời câu hỏi và tính toán các khoản tiền nước nếu được yêu cầu bằng cách sử dụng mức giá nước mới được đề xuất.

Khách hàng nước sẽ nhận được thông báo gửi qua đường bưu điện vào tháng Giêng, 2018 cho một buổi điều trần công khai trong vòng 45 ngày về đề xuất gia tăng tiền nước.

Sẽ có thông dịch viên tiếng Việt sẵn sàng trợ giúp tại buổi hội thảo. Muốn biết thêm chi tiết, xin liên lạc với Ban Public Works Garden Grove tại số (714) 741-5520 hoặc ghé thăm www.ci.garden-grove.ca.us/pw/water-rate-study.

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Mùa Lễ Hội, thành phố Garden Grove thắp sáng Giáng Sinh

December 6, 2017



GARDEN GROVE, California (NV) – Ông Steven Jones, thị trưởng Garden Grove, khai mạc lễ thắp sáng cây Giáng Sinh tại Garden Grove lúc 7 giờ 30 tối Ba, 5 Tháng Mười Hai, trước sự hân hoan chờ đón của đông đảo cư dân, tại côi Village Green Park, góc đường Main và Euclid.

Dù trời càng lúc càng lạnh và gió mạnh, buổi lễ được tiến hành một cơ thành công. Đây là buổi lễ hàng năm lần thứ 11.

Ngoài Hội Đồng Thành Phố, quan khách tham sự có Giám Sát Viên Orange Cou Andrew Đỗ, Tổng Quản Trị Học Khu Gabriela Mafi, Tổng Giám Đốc thương Mại Spindle.

Đặc biệt là sự có mặt của hoa hậu Garden Grove 2018 Sarah Bùi.

Mọi người, nhất là các em thiếu nhi nôn nao chờ đón cả hai Ông Bà Già Noel nự xe cứu hỏa được hai xe mô tô cảnh sát dẫn đường tiến vào công viên. Sau đó, nhỏ xếp hàng thật dài chờ đến lượt chụp hình với ông bà.

Điều khiển chương trình là cô Leah Cecil, từng là hoa hậu Garden Grove và hoa California. (ĐG)

Mời độc giả xem Bếp Việt video "Cách làm rau câu trái dừa"

Bài liên quan

Westminster thắp sáng cây Giáng Sinh 2017

Các thành phố ở Little Saigon chuẩn bị thắp sáng cây Giáng Sinh

2 of 10 12/7/2017, 9:27 AM



Văn nghệ mừng Lễ Giáng Sinh tại Garden Grove năm 2016. (TP Garden Grove cung cáp)

Năm nay, thành phố sẽ tổ chức vào lúc 6 giờ 30 tối thứ Hai, ngày 4 tháng 12, tại khuôn viên Tòa Thị Chính, trước hội trường, 8200 Westminster Blvd, Westminster. Buổi thấp đèn có sự tham dự của nhiều cơ quan, trường học, Hướng Đạo Sinh cũng như nhân viên thành phố. Có văn nghệ và nhiều sinh hoat vui chơi như mọi năm.

Trong khi đó, Văn Phòng Thông Tin Liên Lạc thuộc Hội Đồng Thành Phố Garden Grove có gửi Thông Cáo Báo Chí đến các cơ quan truyền thông, cho biết thành phố mởi cộng đồng đến tham dự lễ thấp đèn hàng năm (Chrismas Tree Lighting) được tổ chức vào lúc 6 giờ 30 chiều thứ Ba, ngày 5 tháng 12, tại góc đường Euclid và Main, khu Village Green Park.

Chương trình của thành phố Garden Grove có ca múa từ lúc 6 giờ chiều do các em học sinh trường Saint Columban biểu diễn, sau đó có chương trình văn nghệ đặc sắc với các hội đoàn từ cộng đồng như The Leaming Spot Dance Academy; Dansair Dance Academy; Foundation Dance Company; Học Viện Christ Cathedral Academy Advance Choir, em Mya Shimizu, quán quan nam 2017 trong chương trình "Voice of Garden Grove 2017."

Sau phần văn nghệ cây thông cao 24 foot của thành phố sẽ được thấp sáng bằng hàng ngàn bóng đèn và chảo mừng ông, bà giả Noel, Ngoài ra, Kiwanis Club of Greater Garden Grove sẽ bảo trợ nước ca cao nóng (hot coca) và bánh cookies miễn phi sẽ được trao từ các lều 7-Eleven. Các Hướng Đạo Sinh Hoa Kỳ, Troop 270 sẽ bán "Chilly dogs" và nhóm Fundacion Jalisco USA sẽ bán món "Tamales" và Champurrado là những món ăn đặc biệt của người Mễ Tây Cơ.



S.T.T.D Tưởng Năng Tiến – Nguyễn Mạnh Tường & Võ An Đôn



án từ hình



Khởi tố bà nội tội giết người





phó Trung Quốc gặp nhiều trở ngại



Nước nóng lập tực đóng bằng trong cái lạnh









Bí mật động trời của cô dâu miền trung du

động 2018 tại



Từ Vi



Từ vi đồng phương ngày 30 tháng 11 năm 2017

Vẫn khả quan trong nghề nghiệp nhưng phải mất sức nhiều mới đạt được kết quả. Có ban bè ở xa đến thăm viếng. Tiền bạc tương đối dē chju.

Từ vi đồng phương ngày 24 tháng 11 năm 2017

> Tử vi đồng phương ngày 16 tháng 11 năm 2017

Từ vi đồng phương ngày 13 tháng 11 năm 2017

» Xem tắt cả

Garden Grove khuyến khích cư dân làm đại bồi t viên

Khoa Lai

December 5, 2017



Mười chín trên 30 người sẽ được chọn ngẫu nhiên làm đại bồi thẩm viên. (Hình minh họa: wikimedia.org)

GARDEN GROVE, California (NV) – Hội Đồng Thành Phố Garden Grove khuy khích người dân nên làm nghĩa vụ đại bồi thẩm viên (grand juror) như một hài giúp ích cho cộng đồng, theo thông cáo báo chí.

Mỗi năm, Tòa Thượng Thẩm Orange County cần phải tuyến mộ đủ lượng người trên khắp Orange County làm đại bồi thẩm viên.

Để trở thành một đại bồi thẩm viên, người này phải là một cư dân địa phương một năm; phải trên 18 tuổi; có quốc tịch Hoa Kỳ; thông thạo tiếng Anh; có suy nhận xét, phẩm chất, và giác quan mang tính trung thực, công bằng. Công việ kéo dài trong một năm.

Công việc bắt đầu vào ngày 29 Tháng Sáu, 2018, và người dân cần nộp đơn tr ngày 26 Tháng Giêng, 2018.

1 of 9 12/6/2017, 8:36 AM

Sở Cảnh Sát Orange County sẽ kiểm tra lý lịch những ai đạt yêu cầu, trước khi người này được Tòa Thương Thẩm phỏng vấn.

Mười chín đại bồi thẩm viên sẽ được chọn ngẫu nhiên trong tổng số 30 ứng cử và đại diện cho năm địa hạt của Hội Đồng Giám Sát Orange County.

Đại bồi thẩm viên được trả tối thiểu \$50 mỗi ngày, và được chu cấp tiền đi lại.

Người dân có thể vào trang www.ocgrandjury.org, hoặc gọi 657-622-6747, how văn phòng của Đại Bồi Thẩm Đoàn ở 700 Civic Center Drive West, Santa Ana c và nộp mẫu đơn. (**Khoa Lại**)

Gió Santa Ana tiếp tục thổi mạnh ở Nam California

Bài liên quan

Garden Grove dep sạch tiệm bán cần sa

Garden Grove: Vài chục xe hơi bị kéo mà không biết lý do

Nhà bán giảm ở Garden Grove và Westminster

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Người Việt TV



Cách làm rau câu trái dừa



Cháy ở miền Nam California



Chính phủ Đức trả tiềi



THÔNG TIN

Từ Thành Phố Garden Grove

Để phổ biến trên các phương tiện truyền thông Văn phòng thông tin liên lac: (714) 741-5280

Liên lac: Teresa Pomeroy (714) 741-5040

City Clerk's Office

Thứ Ba, 5/12/2017

GARDEN GROVE KHUYẾN KHÍCH CƯ DÂN GHI DANH LÀM BỒI THẨM ĐOÀN

Toà Thượng Thẩm Orange County đang tích cực tìm kiếm các tình nguyện viên có trình độ cư ngụ tại Orange County để nộp đơn cho làm bồi thẩm đoàn (grand jury.) Đơn phải được nhận vào ngày 26 tháng Giêng năm 2018 và công việc này sẽ bắt đầu vào ngày 29 tháng 6 năm 2018. Thành Phố Garden Grove khuyến khích những ai muốn làm bồi thẩm đoàn nên ghi danh tham gia.

Để trở thành một đại bồi thẩm viên, người ghi danh phải là một cư dân địa phương ít nhất một năm; phải trên 18 tuổi; có quốc tịch Hoa Kỳ; thông thạo tiếng Anh; có suy nghĩ, nhận xét, phẩm chất, và giác quan mang tính trung thực, công bằng. Công việc này kéo dài trong một năm.

Công việc bắt đầu vào ngày 29 Tháng Sáu, 2018, và người dân cần nộp đơn trước ngày 26 Tháng Giêng, 2018.

Sở Cảnh Sát Orange County sẽ kiểm tra lý lịch những ai đạt yêu cầu, trước khi những người này được Tòa Thượng Thẩm phỏng vấn. Mười chín bồi thẩm viên sẽ được chọn ngẫu nhiên trong tổng số 30 ứng cử viên, và đại diện cho năm địa hạt của Hội Đồng Giám Sát Orange County.

GARDEN GROVE KHUYẾN KHÍCH CƯ DẦN GHI DANH LÀM BỒI THẨM ĐOÀN 2-2-2

Đại bồi thẩm viên được trả tối thiểu \$50 mỗi ngày, và được chu cấp tiền đi lại.

Người dân có thể vào trang www.ocgrandjury.org, hoặc gọi 657-622-6747, hoặc
đến văn phòng của Đại Bồi Thẩm Đoàn ở 700 Civic Center Drive West, Santa Ana để tìm
và nộp mẫu đơn.

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WEEKLY MEMO 12-07-17

SOCIAL MEDIA HIGHLIGHTS



	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
Garacter	Garden Grove City Hall Who's excited for Christmas Tree Lighting Ceremony tomorrow night?! Hope to see you all at Village Green Park, 6:00 p.m., for the pre-show entertainment. #GG1956 #GardenGrove #GGCTL Photo Credit: Bijan Yaghoubi.	2.3k	111	5	9%	159
Gasset Galve	Garden Grove City Hall Who's excited for Christmas Tree Lighting Ceremony tomorrow night?! Hope to see you all at Village Green Park, 6:00 p.m., for the pre-show entertainment. #GG1956 #GardenGrove #GGCTL Photo Credit: Bijan Yaghoubi.	2.3k	111	5	9%	159
Garage Gadys	Garden Grove City Hall Happy Holidays from the community of #GardenGrove #GGCTL #GG1956	2,1k	82	9	10%	250



(Post) December 05, 2017 7:24 pm



(Post) December 06, 2017 2:36 pm

	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
G	Garden Grove City Hall Set up for the 11th Annual #GGCTL #GG1956 #GardenGrove (Post) December 05, 2017 5:24 pm	1.9k	80	7	12%	254
G	Garden Grove City Hall Thank you to everyone who came out to the 11th Annual Christmas Tree Lighting last night! Attendees were entertained by local dance studios and students from the Garden Grove Unified School District, enjoyed hot chocolate, tamales, cookies, and chilly cheese dogs, and so much more! For those who weren't able to attend you can check out this album and the live videos on our feed. #GGCTL #GG1956 #GardenGrove (Post) December 06, 2017 2:39 pm	1.2k	43	21	11%	213
Gastr Gave	Garden Grove City Hall (Post) December 06, 2017 2:37 pm	1,2k	43	21	11%	213
Gangia Cator	Garden Grove City Hall	1.2k	43	21	11%	213



	Dale Sent	Reach	Reactions	Comments	Engagemenl	Clicks
Galleri Gran	Garden Grove City Hall (Post) December 06, 2017 2:34 pm	1.2k	43	21	11%	213
Garages George	Garden Grove City Hall (Post) December 06, 2017 2:34 pm	1.2k	43	21	11%	213
Garage Cons	Garden Grove City Hall #GGCTL #GG1956 #GardenGrove (Post) December 05, 2017 6:33 pm	2.3k	42	6	9%	236
Garage Gaze	Garden Grove City Hall #GGCTL #GG1956 #GardenGrove	1.9k	38	2	8%	190

(Post) December 05, 2017 7:00 pm



	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
Gi Gaser Geor	Garden Grove City Hall CHRISTMAS TREE LIGHTING See you tonight at Village Green Park for the 11th Annual Christmas Tree Lighting! 6:00 p.m. is when the Pre-Show starts. Be on the lookout for live videos and follow the hashtag-#GGCTL #GG1956 #GardenGrove Garden Grove Police Department Garden Grove Pire Department Garden Grove Public Works Department (Post) December 05, 2017 1:25 pm	1.5k	37	1	5%	95
Garage Gara	Garden Grove City Hall LAST DAY TO TAKE DOWNTOWN PARKING SURVEY The City needs YOUR input related to downtown parking by completing this survey! www.surveymonkey.com/r/K2PT7GB All those all who live, shop, visit, or work in the downtown area are encouraged to participate. #GG1956 #GardenGrove City Seeking Community Input on Downtown Parking City of Garden Grove (Post) November 30, 2017 9:43 am	2.7k	19	10	6%	270
Gassin Gabre	Garden Grove City Hall Minutes away from our Pre-Show Entertainment! #GGCTL #GG1956 #GardenGrove	1.8k	18	4	9%	186



(Post) December 05, 2017 5:54 pm



	Dale Sent	Reach	Reactions	Comments	Engagement	Clicks
Garage Gazer	Garden Grove City Hall Pre-Show Entertainment starts now! #GGCTL #GG1956 #GardenGrove	1.5k	12	1	10%	178
	(Post) December 05, 2017 6:02 pm					
Gampa Gaove	Garden Grove City Hall HIGH WIND WARNING	1.2k	10	15	5%	65

High winds can be damaging. Please secure loose objects, like patio furniture and holiday decorations. If you see a downed power line or wire, stay away, and call 911 immediately. Be cautious when driving - Traffic signals may be out. Check for power outages in your area, visit http://on.sce.com/1oydao7.

And, if you see damaged or toppled trees and large branches, call the **Garden Grove Public Works Department** at (714) 741-5375.

Garden Grove Police Department Garden Grove Fire Department #GG1956 #GardenGrove

Southern California Edison (SCE)

(Post) December 05, 2017 8:29 am

27



	Dale Sent		Reach	Reactions	Comments	Engagement	Clicks
G.	STAY ALE	ove City Hall ERT DURING THE HOLIDAY GARDEN GROVE	816	10	1	4%	25
	Accident F	en Grove Police Department's Reduction Team (ART) is asking s to stay alert and not drive					
		information, please visit ww.ci.garden-grove.ca.us/stay-					
		etsGG #StayAlertGG #GGPD32 #GardenGrove					
	0	Garden Grove Police Department Accident Reduction Campaign					
	(Post) Dece	youtube.comThe Garden Grove Police Department wants you to be safe. In an effort to reduce accidents in the City, the GGPD would like to give you a few suggestions to h mber 01, 2017 3:02 pm					
Œ	Garden Gı	ove City Hall					

797



Garden Grove City Hall JINGLE JAM 2017 IS NEXT WEEK

Thursday, December 7, 2017, from 5:00 p.m. to 8:00 p.m., is the 4th Annual West Garden Grove Jingle Jam!

Attendees can expect a visit from Santa, train rides, entertainment, food trucks and more.

For more information, please visit https://www.facebook.com/events/1514 46135472501/

#GG1956 #GardenGrove



(Post) November 30, 2017 5:00 pm



	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
G.	Garden Grove City Hall JOINT SPECIAL MEETING WITH CITY OF SANTA ANA AT SANTA ANA CITY TONIGHT	1.5k	5	4	5%	76
	Tonight the City Councils of #GardenGrove and #SantaAna will meet for a joint study session on Willowick Golf Course.					
	The session begins at 5:30 p.m. in City of Santa Ana's City Hall, First Floor Annex Conference Room, 1600 20 Civic Center Plaza and is open to the public.		*			
	#GG1956 #GardenGrove					
	Garden Grove City Council Meetings					
	(Post) December 04, 2017 12:12 pm					
Garage Grove	Garden Grove City Hall The Asian citrus psyllid is a dangerous pest that may go unnoticed on citrus trees; however, you can learn how to spot it. Visit CaliforniaCitrusThreat.org for photos of the pest and inspection tips. Report detections at 800-491-1899.	617	4	ä	2%	24
	#GG1956 California Citrus Threat					
	Asian Citrus Psyllid and Huanglongbing in California					
	(Post) December 04, 2017 8:00 am					
G	Garden Grove City Hall WINTER TOY DRIVE TOMORROW Join the community tomorrow,	661	3	. 9	1%	3
	December 2 on Ollintonia Main Ctreet					

Join the community tomorrow, 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!

#GG1956 #GardenGrove



(Post) December 02, 2017 10:00 am



					**/	
	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
Garant Gan	Garden Grove City Hall Win some extra cash this holiday season by participating in the City's end-of-year shop local campaign, Black Friday Goes BiGG! From now until Friday, December 15, every \$50 spent at any Garden Grove business, including gas stations, grocery stores, and restaurants, brings you the opportunity to win \$500 or a one-night stay at the Great Wolf Lodge Southern California. Good luck!	817	3		3%	24
	Think #BiGG - Buy in #GardenGrove! More info.: http://www.ci.garden- grove.ca.us/black-friday-goes-bigg- 2017					
	Garden Grove Chamber of Commerce #GG1956					
	(Post) December 01, 2017 6:30 pm					
G	Garden Grove City Hall Garden Grove Unified School District SCHOOLS SET TO COMPETE IN ORANGE COUNTY-WIDE PROJECT SOAPBOX COMPETITION	649	3	ź	2%	16
	Pacifica High School, Los Amigos High School, and Doig Intermediate will					

Pacifica High School, Los Amigos High School, and Doig Intermediate will participate in Project Soapbox this Sunday, December 3, 2017!

This competition allows students to examine community, identify community-based issues, conduct research, and address these issues in front of their peers and community leaders.

Over 400 Orange County middle and high school students will participate. For more information, please visit the website provided below.

#GG1956 #GardenGrove #GGUSDPride

Action Civics LA - Mikva Challenge

(Post) December 01, 2017 2:37 pm

12



	Dale Sent	Reach	Reactions	Comments	Engagement	Clicks
G	Garden Grove City Hall GARDEN GROVE SOFTBALL WINTER SEASON	1.3k	3	2	3%	42
	Register today for the Garden Grove Adult Softball Program!					
	For more information or to register					

657

3

For more information or to register online, please visit https://www.mlsoftball.com/program.ph p?ID=84

#GG1956 #GardenGrove



(Post) November 30, 2017 2:41 pm



Garden Grove City Hall

PARTICIPATE IN GARDEN GROVE IS YOUR MARKET FOR DESSERT WEEK 2018

Your business still has 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.

https://www.ci.gardengrove.ca.us/commdev/showcase-bestdesserts

Think #BiGG - Buy in #GardenGrove #GGRW #DreamEats #FoodLovers #GG1956 Visit California



(Post) November 30, 2017 1:14 pm



	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
G. Sason Gana	Garden Grove City Hall OWN A RV? Don't forget to request a permit for your RV today online or at City Hall! For more information, please visit https://www.ci.garden-grove.ca.us/rv- parking #GG1956 #GardenGrove Garden Grove Police Department Garden Grove Fire Department Garden Grove Public Works Department Garden Grove City Hall (Post) December 01, 2017 9:33 am	728	2	2	6%	59
Cursor Colors	Garden Grove City Hall SPONSORS FOR 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 Seeking Sponsors for College Graduates Recognition City of Garden Grove (Post) December 06, 2017 1:54 pm	470	1	£	2%	9
Gazert Gaber	Garden Grove City Hall SPECIAL CITY COUNCIL MEETING TONIGHT Garden Grove TV 3 will provide live coverage on tonight's meeting. For more information or to watch it live tonight, please visit the website below. #GG1956 #GardenGrove Garden Grove City Council Meetings (Post) December 06, 2017 11:09 am	155	Y	:5	3%	3



Date Sent	Reach	Reactions	Comments	Engagement	Clicks
Garden Grove Police Department (Post) December 05, 2017 8:57 pm	5.6k	233	8	19%	1.6k
Garden Grove Police Department (Post) December 05, 2017 8:57 pm	5.6k	233	8	19%	1.6k
Garden Grove Police Department City of Garden Grove Annual Christmas Tree Lighting event. #GGPD32 keeping the "peace" and helping to see off Santa and Mrs. Claus. #station32 #GG1956 #GardenGrove #ChristmasTreeLighting #ggctl Garden Grove City Hall Garden Grove Fire Department	5.6k	233	8	19%	1.6k
(Post) December 05, 2017 8:57 pm			9		
Garden Grove Police Department Flashback Friday. Back when the shirts were light and the cars were white. (left to right: J. McLaughlin, B. Eggen, R. Wagner, P. Bailey, c. 1985) #GGPD32 #gardengrove #policehistory #policeuniform #policecar #flashbackfriday	3.3k	188	32	13%	471



(Post) December 01, 2017 12:00 pm



(Post) December 06, 2017 12:02 pm

Date Sent	Reach	Reactions	Comments	Engagemeni	Clicks
Garden Grove Police Department Please welcome our three newest police officers to our GGPD family. Officer Jimenez graduated as the honor recruit during the graduation ceremony. Behind the Badge OC (Post) December 05, 2017 1:33 pm	2.6k	111	5	12%	334
Garden Grove Police Department All in a day's work. After countless hours of investigation, Detectives positively identify the suspect and about to make contact. #GGPD32 #GardenGrove #Detectives #policedetective #investigation #policework (Post) November 30, 2017 3:00 pm	2.1k	61	15	16%	451
Garden Grove Police Department Join us. (Post) December 04, 2017 12:38 pm	2.1k	47	10	7%	166
Garden Grove Police Department #GGPD32 #GardenGrove #policework Behind the Badge OC	2.0k	25	3	11%	333



Date Sent	Read	n Reactions	Comments	Engagement	Clicks
Garden Grove Police Department HIGH WIND WARNING	1.5k	15	.5.1	5%	69
High winds can be damaging. Please secure loose objects, like patio furniture and holiday decorations. If you see a downed power line or wire, stay away, and call 911 immediately. Be cautious when driving - Traffic signals may be out. Check for power outages in your area, visit http://on.sce.com/1oydao7.					
And, if you see damaged or toppled trees and large branches, call the Garden Grove Public Works Department at (714) 741-5375.					
Garden Grove Police Department Garden Grove City Hall Garden Grove City Hall #GG1956 #GardenGrove					
Southern California Edison (SCE)					
(Post) December 05, 2017 9:11 am					
Garden Grove Police Department As you prepare and decorate for the holidays, something to keep in mind.	1.5k	c 15	2	8%	120



(Post) December 02, 2017 3:01 pm



	Date Sent	Reach	Reactions	Comments	Engagement	Clicks
	Garden Grove Fire Department Garden Grove #firefighters were sent on two separate strike teams to the #ThomasFire in Ventura last night. Due to the dangerous conditions, many homes were either damaged or destroyed. Fortunately, the deployed resources were able to save countless s. The crews are still on scene. Off-duty crews have been recalled to ensure uninterrupted service to fire and paramedic service.	1.9k	118	14	11%	199
	Garden Grove Fire Department GE5 and OES E302 have been assigned to strike teams from Orange County to assist with on-scene crews battling the #ThomasFire in Ventura County. Offduty #firefighters have been recalled to ensure uninterrupted fire and paramedic service to Garden Grove. (Post) December 05, 2017 12:12 am	1.6k	87	14	10%	138
PART OF THE PART O	Garden Grove Fire Department #Firefighters responded to a reported structure fire this morning. GT1 was first to arrive, and reported that it was burning food left unattended on the stove. After clearing the smoke,	1.3k	57	5	11%	130

#Firefighters responded to a reported structure fire this morning. GT1 was first to arrive, and reported that it was burning food left unattended on the stove. After clearing the smoke, Firefighter Clermont took a moment to talk to one of the local residents. We're glad the outcome was this rather than a family left without a home. Please do not leave anything cooking left unattended.



(Post) November 30, 2017 9:51 pm



Reach	Reactions	Comments	Engagement	Clicks
27		32		
2.1k	25	2	7%	143
			1	
	2.1k			



Garden Grove Fire Department HIGH WIND WARNING

(Post) December 01, 2017 6:35 am

1.0k 12 - 6% 59

High winds can be damaging. Please secure loose objects, like patio furniture and holiday decorations. If you see a downed power line or wire, stay away, and call 911 immediately. Be cautious when driving - Traffic signals may be out. Check for power outages in your area, visit http://on.sce.com/1oydao7.

And, if you see damaged or toppled trees and large branches, call the Garden Grove Public Works
Department at (714) 741-5375.

Garden Grove Police Department Garden Grove City Hall #GG1956 #GardenGrove

Southern California Edison (SCE)

(Post) December 05, 2017 8:58 am



	Dale Sent	Reach	Reactions	Comments	Engagement	Clicks
Total Control	Garden Grove Fire Department Ahhh, what an inviting image.	630	4	2	1%	9
	Before you get any ideas, make sure you locate your tree away from heat sources					

#gg1956 #Christmasdecorating #Holidaydecorating

such as places and heaters.



(Post) December 02, 2017 7:54 am



	Date Sent	Reach	Impressions	Responses	Likes	Clicks
Garger Garry	CityGardenGrove HIGH WIND WARNING-High winds can be damaging. Secure loose objects, like patio furniture & holiday decorations. Be (Retweet with Comment) December 05, 2017 9:13 am	4.9k	870	3	4	1.7k
G.	CityGardenGrove #GG1956 #GG #GGCTL See you tonight @ Village Green Park 6PM Pre-Show! hpic.twitter.com/yNVWIIRIs2	2.6k	467	1	3	-



(Tweet) December 05, 2017 1:22 pm



CityGardenGrove

Tonight the City Councils of **#GG** and **#SantaAna** will meet for a joint study session on Willowick Golf Course. bit.ly/2nrTlOK #GG1956 pic.twitter.com/6xy8fqoUXfhttps://t.co/6xy8fqoUXfpic.twitter.com/6xy8fqoUXf

5.1k 971 1 7 13





	Date Sent	Reach	Impressions	Responses	Likes	Clicks
G.	CityGardenGrove SPECIAL CITY COUNCIL MEETING TONIGHT @GardenGroveTV3 will provide live coverage on tonight's meeting. bit.ly/2nrTIOK #GG1956 #GG (Tweet) December 06, 2017 11:11 am	2.4k	173	¥	-	13
Guerra	CityGardenGrove ACP may go unnoticed on your #citrus trees, but it could have devastating consequences if not stopped. Report detections: 800-491-1899. bit.ly/2zTNDz0 #GG1956 (Tweet) December 04, 2017 8:00 am	2.4k	321	œ	# #	3
Gaseen Gasen	CityGardenGrove There's still time for your business to participate in Garden Grove is Your Market for Dessert Week 2018! @GGChamber @VisitCA #GG1956 #GG bit.ly/2mxSW2h (Tweet) November 30, 2017 1:15 pm	2.4k	392		1	9
Ganger Goose	CityGardenGrove LAST DAY TO TAKE DOWNTOWN PARKING SURVEY #GG1956 #GG bit.ly/2hTjSnx (Tweet) November 30, 2017 9:47 am		311	·	÷	9

MISCELLANEOUS ITEMS

December 7, 2017

- 1. Calendar of Events
- 2. Agenda for the December 14, 2017 Zoning Administrator meeting.
- 3. Minutes from the September 11, 2017 Neighborhood Improvement and Conservation Commission meeting.



CALENDAR OF EVENTS

December 7, 2017 - December 17, 2017

	December 7- December 24		Spark of Love Toy Drive Drop Off Locations: Garden Grove Fire Stations And City Hall
Thursday	December 7		Casual Day
		11:30 a.m 1:30 p.m.	GGCEA Christmas Luncheon, CMC A Room
		5:30 p.m 6:30 p.m.	Ribbon Cutting Ceremony at Kumon Math & Reading Center, 11891 Valley View Street
		7:00 p.m.	Planning Commission Meeting, Council Chamber CANCELLED
Thursday- Sunday	December 7- December 10		One More Productions presents "The Holiday Gem" Gem Theater
Friday	December 8		City Hall Closed – Regular Closure
Tuesday	December 12	5:30 p.m 6:30 p.m.	Welcome Reception for John Montanchez New Community Services Director CMC B Room
		6:30 p.m. 6:30 p.m. 6:30 p.m.	Industrial Development Authority, Council Chamber Successor Agency Meeting, Council Chamber City Council Meeting, Council Chamber
Wednesday	December 13	2:00 p.m.	Oversight Board Meeting, Council Chamber CANCELLED
Thursday	December 14		Casual Day
		9:00 a.m.	Zoning Administrator Meeting City Hall, 3 rd Floor Training Room
		11:00 a.m.	Ribbon Cutting Ceremony at Hometown Buffet 9635 Chapman Avenue
		6:00 p.m 8:00 p.m.	Public Workshop to Discuss Water Rate Study hosted by Garden Grove Public Works, CMC A Room
Thursday- Sunday	December 14- December 17		One More Productions presents "The Holiday Gem" Gem Theater



AGENDA

ZONING ADMINISTRATOR MEETING

City Hall 11222 Acacia Parkway

Thursday, December 14, 2017 Third Floor – Training Room

9:00 a.m.

Members of the public desiring to speak on any item of public interest, including any item on the agenda except public hearings, must do so during Comments by the Public. Each speaker shall fill out a card stating name and address, to be presented to the Recording Secretary, and shall be limited to five (5) minutes. Members of the public wishing to address public hearing items shall do so at the time of the public hearing.

Any person requiring auxiliary aids and services due to a disability should contact the City Clerk's office at (714) 741-5035 to arrange for special accommodations. (Government Code §5494.3.2).

All revised or additional documents and writings related to any items on the agenda, which are distributed to the Zoning Administrator within 72 hours of a meeting, shall be available for public inspection (1) at the Planning Services Division during normal business hours; and (2) at the City Hall Third Floor Training Room at the time of the meeting.

Agenda item descriptions are intended to give a brief, general description of the item to advise the public of the item's general nature. The Zoning Administrator may take legislative action deemed appropriate with respect to the item and is not limited to the recommended action indicated in staff reports or the agenda.

1. PUBLIC HEARING ITEM(S):

a. <u>CONDITIONAL USE PERMIT NO. CUP-117-2017</u>

APPLICANT: Cuc Kim Chau

LOCATION: 10566 Garden Grove Boulevard

REQUEST: To operate a new 1,543 square foot massage establishment,

P & C Massage Spa, within an existing multi-tenant commercial shopping center, Zitny Plaza. The site is in the GGMU3 (Garden Grove Mixed Use 3) zone. The project is exempt pursuant to

CEQA Section 15301 - Existing Facilities.

b. <u>CONDITIONAL USE PERMIT NO. CUP-118-2017</u>

APPLICANT: Thuy Thu Nguyen Le

LOCATION: 10742 Westminster Avenue

REQUEST:

To operate an existing restaurant, Bosava Restaurant, with a new original State Alcoholic Beverage Control (ABC) Type "41" (On-Sale, Beer and Wine, Public Eating Place) License. The site is in the C-2 (Community Commercial) zone. The project is exempt pursuant to CEQA Section 15301 - Existing Facilities.

- 2. COMMENTS BY THE PUBLIC
- 3. ADJOURNMENT

MINUTES - REGULAR MEETING

NEIGHBORHOOD IMPROVEMENT AND CONSERVATION COMMISSION (NICC)

Community Meeting Center, Council Chamber 11300 Stanford Avenue

Monday, September 11, 2017

CALL TO ORDER: 6:32 P.M.

ROLL CALL:

COMMISSIONER BLACKMUN COMMISSIONER BRIETIGAM COMMISSIONER CRAWFORD COMMISSIONER MCINTOSH COMMISSIONER PHAM COMMISSIONER RAMIREZ COMMISSIONER SERRANO

Absent: Brietigam, Crawford, Serrano

Commissioner Serrano joined the meeting at 6:42 p.m.

<u>ALSO PRESENT:</u> Allison Wilson, Neighborhood Improvement Manager; Nida Watkins, Project Manager; Judith Moore, Recording Secretary.

PLEDGE OF ALLEGIANCE: Led by Commissioner Blackmun.

ORAL COMMUNICATIONS - PUBLIC: None.

MINUTES: It was moved by Commissioner Blackmun and seconded by Vice Chair McIntosh, to receive and file the Minutes from the June 5, 2017 Meeting. The motion carried by a 3-0 vote, with Commissioners Breitigam, Crawford, and Serrano absent, and Pham abstaining as follows:

Ayes: (3) Blackmun, McIntosh, Ramirez

Noes: (0) None

Absent: (3) Brietigam, Crawford, Serrano

Abstain: (1) Pham

MATTERS FROM STAFF: PUBLIC HEARING FOR FISCAL YEAR 2016-17 CONSOLIDATED ANNUAL PERFORMANCE AND EVALUATION REPORT (CAPER)

The City receives several types of funds from HUD, and in order to continue receiving these funds, 4 million worth last year – the City must submit a CAPER each September for the previous program year. This CAPER covers July 1, 2016 through June 30, 2017. The CAPER is part of an ongoing planning for HUD funds – through a citizen participation process - which happens in 3 stages:

- The City created a 5-Year Consolidated Plan for Housing and Community Development, which identified the community's priority housing, homeless, and social service needs. The Consolidated Plan then specified goals and objectives to address those needs. The City's current Consolidated Plan is for 2015 through 2020. This CAPER covers the second year of the 5-year planning period.
- 2. Each year staff recommends an Action Plan of specific projects and budget allocations to address needs identified in the Consolidated Plan. This Commission participates in reviewing the Action Plan before Council adopts it.

Once the Action Plan is approved, contracts are executed, projects implemented, and funds are expended in accordance with the Plan.

3. At the conclusion of the year, a CAPER is produced to evaluate how the City performed:

Staff measures how the City did as a whole: the number of people served, the number of housing units rehabilitated, the amount of money spent, etc.

Staff evaluates the progress of each project in the Action Plan.

Staff reports on the City's progress or any challenges the City is encountering in meeting the 5-year goals in the Consolidated Plan.

Some of the City's accomplishments include:

- Assisted 345 individuals and/or households with fair housing services
- Provided 4 low-income households with rental assistance in the form of tenant based rental assistance
- Rapid Rehousing to 7 families
- 252 homeless residents with overnight shelters
- 19 families with homeless prevention services
- Over a 1000 seniors with services and meal delivery (596 Senior Serv/545 Senior Center)
- Funded gang prevention services in the City's low and moderate income areas
- Constructed 47 affordable units for low-income seniors and families

The CAPER is part of an ongoing citizen participation process that includes an opportunity for public comment for at least 15 days.

Unlike the Consolidated Plan or Action Plan, the City is not required to "adopt" the CAPER. The City submits it to HUD, therefore, the Commission takes no action, but is asked to hold a public hearing to hear comments from the audience and share Commission feedback. The City Council will hold a public hearing on the CAPER on September 26th. Staff will consider all comments from the NICC meeting and Council meeting before submitting the final draft to HUD.

Chair Ramirez opened the public hearing to receive comment. With no speakers, the public portion of the hearing was closed.

Vice Chair McIntosh asked if the CAPER was on the City's website. Staff responded that the CAPER, as well as the Action Plan, were on the Neighborhood Improvement web page.

Commissioner Blackmun asked what assistance the homeless were given when they visited City Hall. Staff responded that the homeless were briefed on the service providers available through Emergency Solutions Grants (ESG), and 211.

Commissioner Pham asked what outreach the City provided to alert the community about NICC meetings. Staff responded that a notice was printed in the paper in three languages.

Chair Ramirez noted that some form of outreach would be good to highlight how much the City does provide in the form of assistance.

Staff clarified that the CAPER year-end report to HUD was limited to report only federal funds and added that two new sub-recipients were City Net and the Illumination Foundation.

It was moved by Commissioner Serrano and seconded by Commissioner Blackmun, to recommend approval of the CAPER to the September 26th City Council meeting. The motion carried by a 5-0 vote, with Commissioners Breitigam and Crawford absent, as follows:

Ayes: (5) Blackmun, McIntosh, Pham, Ramirez, Serrano

Noes: (0) None

Absent: (2) Brietigam, Crawford

<u>MATTERS FROM COMMISSIONERS:</u> Commissioner Blackmun asked if the City Net and Illumination services were different. Staff explained that the services were the same, however, the Illumination Foundation had a housing component. City Net received \$15,000 and Illumination received \$10,000.

Vice Chair McIntosh mentioned that the City of Anaheim had a state of emergency concerning the homeless in the riverbed and that Los Angeles had a 'Granny' house tax break if people housed homeless in their accessory dwelling units. He suggested keeping an eye on Anaheim, Los Angeles, and the OC Homeless Coalition for their ideas to deter and assist with homelessness.

Commissioner Serrano suggested that Garden Grove have an outreach plan for the overflow of homeless that may flow in from Anaheim, and that the increased number of police service calls should warrant one or two full-time officers to assist with the homeless issue.

<u>ADJOURNMENT:</u> Chair Ramirez adjourned the meeting at 6:58 p.m. to the next regular meeting of the Neighborhood Improvement and Conservation Commission to be held on Monday, December 4, 2017, at 6:30 p.m., at the Community Meeting Center Council Chamber, 11300 Stanford Avenue.

Judith Moore RECORDING SECRETARY