Subject: APHIS Expands and Establishes Citrus Greening (Huanglongbing) Quarantine Areas in California

To: $\quad$ State and Territory Agricultural Regulatory Officials

Effective immediately, the USDA's Animal and Plant Health Inspection Service (APHIS), in cooperation with the California Department of Food and Agriculture (CDFA), is expanding the areas quarantined for Huanglongbing (HLB; citrus greening), caused by Candidatus Liberibacter asiaticus, in California. APHIS is adding portions of Los Angeles, Orange, Riverside, and San Bernardino Counties in California to the quarantined areas. With the expansion of the Jurupa Valley and Riverside areas of Riverside and San Bernardino Counties in the HLB quarantine area, CDFA merged the HLB quarantine boundaries creating a single HLB quarantine that expands across Los Angeles, Orange, Riverside, and San Bernardino Counties. In addition, APHIS is establishing a quarantine in a portion of San Diego County. APHIS is taking this action because of HLB detections in plant tissue samples collected from multiple locations during routine surveys in California.

APHIS is applying safeguarding measures on the interstate movement of regulated articles from the quarantined areas in California. These measures parallel the intrastate quarantine that CDFA established. This action is necessary to prevent the spread of HLB to non-infested areas of the United States. The specific changes to the quarantined areas in California are attached and can also be found at:

## http://www.aphis.usda.gov/plant-health/citrus-greening

APHIS will publish a notice of this change in the Federal Register. For additional information, you may call the Director of Specialty Crops and Cotton Pests, Shailaja Rabindran, at (301) 8512167.

[^0]Attachment: Quarantined Areas for Citrus Greening and Asian Citrus Psyllid

# United States Department of Agriculture Animal and Plant Health Inspection Service Plant Protection and Quarantine 

7 C.F.R. § 301.76.
§ 301.76-3 Quarantined Areas; Citrus Greening and Asian Citrus Psyllid

Last Update: June 27, 2022
Reason/or update: Expansion and establishment of Citrus Greening (Huanglongbing; HLB)
Quarantined Areas in California

## Quarantined Areas for Citrus Greening

Alabama: Portions of the state as follows:

- Baldwin County: The entire county.
- Mobile County: The entire county.

California: Portions of the state as follows:

## - In Los Angeles, Orange, Riverside and San Bernardino Counties:

In the Compton, Hacienda Heights, Cerritos, La Habra, Anaheim, Rosemead, San Gabriel, Westminster, and Santa Ana areas: Beginning at the intersection of Marengo Street and N Soto Street; then, northeasterly along said street to its intersection with Valley Boulevard; then, westerly along said boulevard to its intersection with N Main Street; then, westerly along said street to its intersection with Griffin Avenue; then, northeasterly along said avenue to its intersection with S Avenue 52; then, northeasterly along said avenue to its intersection with State Highway 110; then, easterly along said highway to its intersection with $S$ Avenue 57; then, northerly along said avenue to its intersection with N Figueroa Street; then, northeasterly along said street to its intersection with State Highway 134; then, northeasterly along said highway to its intersection with US Interstate 210; then, easterly along said interstate to its intersection with N Fair Oaks Avenue; then, northerly along said avenue to its intersection with E Maple Street; then, easterly along said street to its intersection with N Marengo Avenue; then, northerly along said avenue to its intersection with Parke Street; then, easterly along said street to its intersection with N Los Robles Avenue; then, northerly along said avenue to its intersection with E Orange Grove Boulevard; then, easterly along said boulevard to its intersection with N El Molino Avenue; then, northerly along said avenue to its intersection with E Mountain Street; then, easterly along said street to its intersection with N Hill Avenue; then, northerly along said avenue to its intersection with Asbury Drive; then, easterly along said drive to its intersection with N Allen Avenue; then, northerly along said avenue to its intersection with E Washington Boulevard; then, easterly along said boulevard to its intersection with N Altadena Drive; then, northerly
along said drive to its intersection with New York Drive; then, southeasterly along said drive to its intersection with Eaton Canyon Drive; then, northwesterly along said drive to its intersection with Kinneloa Canyon Road; then, northeasterly along said road to its intersection with Kinneloa Mesa Road; then, northeasterly along said road to its intersection with Country Lane; then, northeasterly along said lane to its intersection with Sierra Madre Villa Avenue; then, southeasterly along said avenue to its intersection with Vosburg Street; then, easterly along said street to its intersection with Pasadena Glen Road; then, northerly along said road to its intersection with the Angeles National Forest boundary at 34.178767 Latitude -118.079138 Longitude; then, easterly along said boundary to its intersection with an imaginary line at 34.179094 Latitude -118.071909 Longitude; then, southerly along said imaginary line to its intersection with an unknown river at 34.175862 Latitude -118.072077 Longitude; then, southwesterly along said river to its intersection with Ranch Top Road; then, southeasterly along said Road to its intersection with Hastings Ranch Drive; then, southwesterly along said drive to its intersection with Denair Street; then, easterly along said street to its intersection with N Michillinda Avenue; then, southerly along said avenue to its intersection with Fairview Avenue; then, easterly along said avenue to its intersection with N Sunnyside Avenue; then, northerly along said avenue to its intersection with an Imaginary Line at 34.170795 latitude and -118.064691 longitude; then, westerly along said line to its intersection with an Imaginary Line at 34.170790 latitude and-118.065618 longitude; then, northerly along said line to its intersection with an Imaginary Line at 34.175816 latitude and -118.065637 longitude; then, northeasterly along said line to its intersection with Chantry Flats Fire Road and an Imaginary Line at 34.188601 latitude and -118.034451 longitude; then, northeasterly along said line to its intersection with Chantry Flats Fire Road at 34.193157 latitude and -118.019878 longitude; then, northeasterly along said road to its intersection with an Imaginary Line at 34.194893 latitude and -118.021899 longitude; then, northeasterly along said line to its intersection with Rincon Red Box Truck Trail at 34.215256 latitude and -117.982175 longitude; then, easterly along said trail to its intersection with an Imaginary Line at 34.219725 latitude and -117.897111 longitude; then, southeasterly along said line to its intersection with Glendora Ridge Mountainway and Glendora Mountain Road; then, southeasterly along said road to its intersection with E Sierra Madre Avenue; then, westerly along said avenue to its intersection with N Loraine Avenue; then, southerly along said avenue to its intersection with S Loraine Avenue; then, southerly along said avenue to its intersection with E Route 66; then, westerly along said route to its intersection with S Elwood Avenue; then, southerly along said avenue to its intersection with an Imaginary Line at 34.127205 latitude and -117.850475 longitude; then, southwesterly along said line to its intersection with S Hills Mountainway and S Bonnie Cove Avenue; then, southerly along said avenue to its intersection with E Juanita Avenue; then, westerly along said avenue to its intersection with S Glendora Avenue; then, southerly along said avenue to its intersection with N Glendora Avenue; then, southerly along said avenue to its intersection with SP Railroad; then, southwesterly along said railroad to its intersection with N Barranca Avenue; then, southerly along said avenue to its intersection with S Barranca Avenue; then, southerly
along said avenue to its intersection with N Barranca Avenue; then, southerly along said avenue to its intersection with Interstate 10; then, easterly along said interstate to its intersection with S Grand Avenue; then, southerly along said avenue to its intersection with N Grand Avenue; then, southerly along said avenue to its intersection with Amar Road; then, southwesterly along Amar Road to its intersection with Meadow Pass Road; then, southwesterly along said road to its intersection with Pierre Road; then, southeasterly along said road to its intersection with Carrey Road; then, southwesterly along said road to its intersection with S Lemon Avenue; then, southerly along said avenue to its intersection with State Highway 60; then, southwesterly along said highway to its intersection with Fairway Drive; then, southerly along said drive to its intersection with Brea Canyon Cutoff Road; then, southeasterly along said road to its intersection with Bickford Drive; then, easterly along said drive to its intersection with Rance Drive; then, easterly along said drive to its intersection with an Imaginary Line at 33.981616 latitude and -117.855572 longitude; then, easterly along said line to its intersection with Pathfinder Road at 33.981587 latitude and -117.854875 longitude; then, easterly along said road to its intersection with S Diamond Bar Boulevard; then, northeasterly along said boulevard to its intersection with Grand Avenue; then, easterly along said avenue to its intersection with Los Angeles and San Bernardino County Boundary; then, northeasterly along said boundary to its intersection with an Imaginary Line at 34.004790 latitude and -117.785081 longitude; then, northerly along said line to its intersection with State Highway 60 at 34.025406 latitude and -117.785187 longitude; then, northwesterly along said highway to its intersection with Golden Springs Drive; then, northerly along said drive to its intersection with Avenida Rancheros; then, northwesterly along said avenida to its intersection with W Mission Boulevard; then, northeasterly along said boulevard to its intersection with S Humane Way; then, northerly along said way to its intersection with N Humane Way; then, northerly along said way to its intersection with State Highway 71; then, northwesterly along said highway to its intersection with San Jose Wash; then, northeasterly along said wash to its intersection with Fairplex Drive; then, northeasterly along said drive to its intersection with Via Verde; then, northwesterly along said via to its intersection with Mountain Meadows Golf Course Boundary at 34.081024 latitude and -117.783840 longitude; then, northeasterly along said boundary to its intersection with McKinley Avenue at 34.087934 latitude and - 117.780088 longitude; then, southeasterly along said avenue to its intersection with Fairplex Drive; then, northeasterly along said drive to its intersection with E Street; then, northeasterly along said street to its intersection with Burlington Northern \& Santa Fe Railroad; then, southeasterly along said railroad to its intersection with an Imaginary Line at 34.097119 latitude and -117.767468 longitude; then northeasterly along said line to its intersection with the beginning of F Street; then, northeasterly along said street to its intersection with 8th Street; then, southeasterly along said street to its intersection with N White Avenue; then, northeasterly along said avenue to its intersection with Town Center Drive; then, northeasterly along said drive to its intersection with Foothill Boulevard; then, southeasterly along said boulevard to its intersection with an Imaginary Line at 34.109066 latitude and -117.752286 longitude; then, northerly along said Imaginary Line
to its intersection with an Imaginary Line at 34.103029 latitude and -117.752286 longitude; then, easterly along said line to its intersection with Williams Avenue at 34.110293 latitude and -117.750724 longitude; then, northerly along said avenue to its intersection with Live Oak Wash; then, northeasterly along said wash to its intersection with W Baseline Road; then, easterly along said road to its intersection with N Indian Hill Boulevard; then, northerly along said boulevard to its intersection with Lamar Drive; then, easterly along said drive to its intersection with Navarro Drive; then, northeasterly along said drive to its intersection with Forbes Avenue; then, northerly along said avenue to its intersection with E Miramar Avenue; then, easterly along said avenue to its intersection with Padua Avenue; then, northerly along said avenue to its end and intersection with Mount Baldy Road; then, northeasterly along said road to intersection with Imaginary Line at 34.178494 latitude and -177.676919 longitude; then, easterly along said line to its intersection with Los Angeles/San Bernardino County Boundary at 34.178304 latitude and -177.674942 longitude; then, northeasterly along said line to its intersection with Barret Stoddard Truck Trail at 34.192637 latitude and -177.659138 longitude; then, northeasterly along said line to its intersection with Unnamed River at 34.210130 latitude and -177.631464 longitude; then, easterly along said line to its intersection with West Cucamonga Truck Trail at 34.214288 latitude and -177.572161 longitude; then, easterly along said trail to its intersection with Big Tree Truck Road; then, easterly along said road to its intersection with Imaginary Line at 34.214909 latitude and -177.525601 longitude; then, southeasterly along said line to its intersection with Unnamed River at 34.214419 latitude and - 177.525386 longitude; then, southeasterly along said river to its intersection with East Etiwanda Creek; then, southerly along said creek to its intersection with Imaginary Line at 34.167837 latitude and -177.516499 longitude; then, southerly along said line to its intersection with East Etiwanda Creek; then, southerly along said creek to its intersection with Interstate 15, then; southwesterly along said Interstate to its intersection with Baseline Road; then, easterly along said road to its intersection with Las Palmas Drive; then, southerly along said drive to its intersection with Whipple Street; then, westerly along said street to its intersection with Tyler Lane; then, southeasterly along said lane to its intersection with Stuart Way; then, southerly along said way to its intersection with West Liberty Parkway; then, southeasterly along said parkway to its intersection with Mulberry Avenue; then, southerly along said avenue to its intersection with Foothill Boulevard; then, westerly along said boulevard to its intersection with Cottonwood Avenue; then, southerly along said avenue to its intersection with Whittram Avenue; then, easterly along said avenue to its intersection with Calabash Avenue; then, southerly along said avenue to its intersection with Southern Pacific Railroad; then, southwesterly along said railroad to its intersection with Valley Boulevard; then, westerly along said boulevard to its intersection with Etiwanda Avenue; then, southerly along said avenue to its intersection with Santa Ana Street; then, westerly along said street to its intersection with an Unnamed Creek; then, southwesterly along said creek to its intersection with Jurupa Street; then, easterly along said street to its intersection with S Etiwanda Avenue; then, southerly along said avenue to its intersection with Marlay Avenue; then, easterly along said avenue to its
intersection with Mulberry Avenue; then, southerly along said avenue to its intersection with Philadelphia Avenue; then, easterly along said avenue to its intersection with an Unnamed Creek; then, northeasterly along said creek to its intersection with Live Oak Avenue; then, northerly along said avenue to its intersection with Jurupa Avenue; then, easterly along said avenue to its intersection with Beech Avenue; then, northerly along said avenue to its intersection with Santa Ana Avenue; then, easterly along said avenue to its intersection with Poplar Avenue; then, northerly along said avenue to its intersection with Slover Avenue; then, easterly along said avenue to its intersection with Oleander Avenue; then, northerly along said avenue to its intersection with Boyle Avenue; then, easterly along said avenue to its intersection with Cypress Avenue; then, northerly along said avenue to its intersection with Interstate 10; then, easterly along said interstate to its intersection with Sierra Avenue; then, northerly along said avenue to its intersection with Valley Boulevard; then, easterly along said boulevard to its intersection with Palmetto Avenue; then, northerly along said avenue to its intersection with Marygold Avenue; then, easterly along said avenue to its intersection with Alder Avenue; then, northerly along said avenue to its intersection with Randall Avenue; then, westerly along said avenue to its intersection with Tamarind Avenue; then, northerly along said avenue to its intersection with Merrill Avenue; then, westerly along said avenue to its intersection with Palmetto Avenue; then, northerly along said avenue to its intersection with Arrow Boulevard; then, easterly along said boulevard to its intersection with Tamarind Avenue; then, northerly along said avenue to its intersection with Wabash Avenue; then, easterly along said avenue to its intersection with Alder Avenue; then, northerly along said avenue to its intersection with W Casmalia Street; then, easterly along said street to its intersection with N Locust Avenue; then, northerly along said avenue to its intersection with W Bohnert Avenue; then, easterly along said avenue to its intersection with Maple Avenue; then, northerly along said avenue to its intersection with W Persimmon Street; then, easterly along said street to its intersection with N Linden Avenue; then, northeasterly along said avenue to its intersection with an Imaginary Line at 34.155917 latitude and -117.390808 longitude; then, northeasterly along said line to its intersection with Southern Pacific Railroad and N Palm Road; then, northeasterly along said road to its intersection with Palm Road; then, northeasterly along said road to its intersection with Kendall Drive; then, southeasterly along said drive to its intersection with University Parkway; then, northeasterly along said parkway to its intersection with Northpark Boulevard; then, easterly along said boulevard to its intersection with Mountain Drive; then, southerly along said drive to its intersection with W $48^{\text {th }}$ Street; then, easterly along said street to its intersection with N F Street; then, southerly along said street to its intersection with $\mathrm{W} 41^{\text {st }}$ Avenue; then, easterly along said avenue to its intersection with Electric Avenue; then, southerly along said avenue to its intersection with W $40^{\text {th }}$ Street; then, easterly along said street to its intersection with N Mountain View Avenue; then, southerly along said avenue to its intersection with W Ralston Avenue; then, easterly along said avenue to its intersection with E Ralston Avenue; then, southeasterly along said avenue to its intersection with N Waterman Avenue; then, southerly along said avenue to its intersection with E Parkdale Drive; then, easterly along
said drive to its intersection with Valencia Avenue; then, northerly along said avenue to its intersection with E $40^{\text {th }}$ Street; then, easterly along said street to its intersection with Harrison Street; then, southerly along said street to its intersection with E Lynwood Drive; then, easterly along said drive to its intersection with N Golden Avenue; then, southerly along said avenue to its intersection with State Highway 210; then, southeasterly along said highway to its intersection with Del Rosa Avenue; then, southeasterly along said avenue to its intersection with Fisher Street; then, easterly along said street to its intersection with Osbun Road; then, southerly along said road to its intersection with Base Line Street; then, easterly along said street to its intersection with Sterling Avenue; then, southerly along said avenue to its intersection with $3^{\text {rd }}$ Street; then, easterly along said street to its intersection with Alabama Street; then, southerly along said street to its intersection with W Lugonia Avenue; then, easterly along said avenue to its intersection with Tennessee Street; then, southerly along said street to its intersection with N San Mateo Street; then, southeasterly along said street to its intersection with S San Mateo Street; then, southeasterly along said street to its intersection with W Highland Avenue; then, northeasterly along said avenue to its intersection with San Jacinto Street; then, southeasterly along said street to its intersection with W Crescent Avenue; then, northeasterly along said avenue to its intersection with Alessandro Road; then, southerly along said road to its intersection with San Timoteo Canyon Road; then, northwesterly along said road to its intersection with Smiley Boulevard; then, southwesterly along said boulevard to its intersection with Hollie Drive; then, southwesterly along said drive to its intersection with Jordan Drive; then, westerly along said drive to its intersection with High Country Drive; then, southwesterly along said drive to its intersection with Reche Canyon Road; then, southeasterly along said road to its intersection with an Imaginary Line at 33.969701 latitude and -117.201438 longitude; then, southerly along said line to its intersection with an Imaginary Line at 33.961199 latitude and -117.202916 longitude; then, southerly along said line to its intersection with Crystal Hill Road; then, southerly along said road to its intersection with Boulder Ridge Drive; then, southeasterly along said drive to its intersection with Kalmia Avenue; then, easterly along said avenue to its intersection with Dalehurst Road; then, southwesterly along said road to its intersection with Ironwood Avenue; then, southwesterly along said avenue to its intersection with Vista de Cerros Drive; then, southwesterly along said drive to its intersection with Via de Palmas Drive; then, southerly along said drive to its intersection with Elder Avenue; then, southeasterly along said avenue to its intersection with an Imaginary Line at 33.939629 latitude and -117.200209 longitude; then, southerly along said line to its intersection with the beginning of Morrison Street; then, southerly along said street to its intersection with Fir Avenue; then, westerly along said avenue to its intersection with Lasselle Street; then, southerly along said street to its intersection with Dracaea Avenue; then, westerly along said avenue to its intersection with Ninebark Street; then, southwesterly along said street to its intersection with Cottonwood Avenue; then, westerly along said avenue to its intersection with an Unnamed River at 33.924564 latitude and -117.213115 longitude; then, southwesterly along said river to its intersection with Kitching Street; then, southerly along said street to its intersection with Cactus Avenue; then, westerly along said avenue to its intersection with Agave Street; then, southerly along said street to its intersection with Delphinium Avenue; then, westerly along said avenue to its intersection with Perris

Boulevard; then, southerly along said boulevard to its intersection with John F Kennedy Drive; then, westerly along said drive to its intersection with Wintergreen Street; then, southerly along said street to its intersection with Rugby Lane; then, easterly along said lane to its intersection with Buxton Avenue; then, southerly along said avenue to its intersection with Gold Star Drive; then, westerly along said drive to its intersection with Batton Street; then, northerly along said street to its intersection with Filaree Avenue; then, westerly along said avenue to its intersection with Gabriel Street; then, southerly along said street to its intersection with Katrina Avenue; then, westerly along said avenue to its intersection with Julie Avenue; then, southerly along said avenue to its intersection with Gentian Avenue; then, westerly along said avenue to its intersection with Heacock Street; then, southerly along said street to its intersection with an Imaginary Line at 33.858629 latitude and -117.243799 longitude; then, southerly along said line to its intersection with the beginning of North Webster Avenue; then, southerly along said avenue to its intersection with West Nance Street; then, westerly along said street to its intersection with Patterson Avenue; then, northerly along said avenue to its intersection with Nandina Avenue; then, westerly along said avenue to its intersection with Village West Drive; then, northerly along said drive to its intersection with $5^{\text {th }}$ Street; then, northwesterly along said street to its intersection with Ferguson Avenue; then, northerly along said avenue to its intersection with Larry Parish Parkway; then, westerly along said parkway to its intersection with Barton Street; then, northerly along said street to its intersection with Barton Road; then northerly along said road to its intersection with Santa Inez Way; then, westerly along said way to its intersection with San Rafael Arcangel Lane; then, northerly along said lane to its intersection with San Luis Rey Lane; then, westerly along said lane to its intersection with San Luis Obispo Lane; then, southerly along said lane to its intersection with Santa Clara Court; then, westerly along said court to its intersection with Santa Barbara Drive; then, northerly along said drive to its intersection with Chinotto Lane; then, westerly along said lane to its intersection with Cole Avenue; then, northerly along said avenue to its intersection with Owari Lane; then, westerly along said lane to its intersection with Middlefield Drive; then, northerly along said drive to its intersection with Bergamont Drive; then, southwesterly along said drive to its intersection with Wood Road; then, northerly along said road to its intersection with Van Buren Boulevard; then, westerly along said boulevard to its intersection with Dauchy Avenue; then, northerly along said avenue to its intersection with Hibiscus Avenue; then, westerly along said avenue to its intersection with Ridgeway Avenue; then, northerly along said avenue to its intersection with Summer Court; then, westerly along said court to its intersection with Cecil Avenue; then, northerly along said avenue to its intersection with Gentian Avenue; then, westerly along said avenue to its intersection with its end and an Imaginary Line; then, westerly along said line to its intersection with an Imaginary Line at 33.894419 latitude and -117.357454 longitude; then, southerly along said line to its intersection with the start of Porter Avenue; then, southerly along said avenue to its intersection with Van Buren Boulevard; then, westerly along said boulevard to its intersection with Gardner Avenue; then, southerly along said avenue to its intersection with Via Los Caballeros; then, westerly along said via to its intersection with Washington Street; then, southerly along said street to its intersection with Nandina Avenue; then, westerly along said avenue to its intersection with Catalonia Drive; then, southeasterly along said drive to its intersection with Cheltenham Road; then, southwesterly along said road to
its intersection with Bretton Woods Place; then, southwesterly along said place to its intersection with Corrine Way; then, southeasterly along said way to its intersection with Markham Street; then, westerly along said street to its intersection with Winters Lane; then, westerly along said lane to its intersection with Wood Lane; then, southwesterly along said lane to its intersection with Lockwood Avenue; then, southwesterly along said avenue to its intersection with El Sobrante Road; then, northwesterly along said road to its intersection with Palm Drive; then, southerly along said drive to its intersection with an Imaginary Line at 33.845058 latitude and -117.401703 longitude; then, westerly along said line to its intersection with La Sierra Avenue at 33.846592 latitude and -117.462412 longitude; then, southerly along said avenue to its intersection with an Unnamed Road at 33.845304 latitude and -117.463441 longitude; then, southwesterly along said road to its intersection with an Imaginary Line at 33.839695 latitude and -117.483801 longitude; then, southwesterly along said line to its intersection with an Unnamed Road at 33.839503 latitude and - 117.485338 longitude; then, southwesterly along said road to its intersection with Eagle Canyon Road; then, southwesterly along said road to its intersection with Cajalco Road; then, westerly along said road to its intersection with Temescal Canyon Road; then, northwesterly along said road to its intersection with Grant Street; then, westerly along said street to its intersection with Marilyn Drive; then, southwesterly along said drive to its intersection with Washington Street; then, southwesterly along said street to its intersection with Liberty Avenue; then, westerly along said avenue to its intersection with an Imaginary Line at 33.829130 latitude and -117.527120 longitude; then, westerly along said line to its intersection with Liberty Avenue; then, westerly along said avenue to its intersection with Layton Street; then, southerly along said street to its intersection with Boyd Avenue; then, westerly along said avenue to its intersection with Wayne Street; then, southerly along said street to its intersection with Hayden Avenue; then, westerly along said avenue to its intersection with Howe Street; then, southerly along said street to its intersection with Courtney Street; then, westerly along said street to its intersection with Nelson Street; then, southerly along said street to its intersection with Masters Drive; then, northwesterly along said drive to its intersection with Via Miguel Street; then, southwesterly along said street to its intersection with Tejon Circle; then, westerly along said circle to its intersection with an Imaginary Line at 33.817298 latitude and -117.550133 longitude; then, southwesterly along said line to its intersection with Hidden Springs Drive; then, westerly along said drive to its intersection with Gilbert Avenue; then, northwesterly along said avenue to its intersection with Prairie Circle; then, southwesterly along said circle to its intersection with Eagle Canyon; then, southwesterly along said canyon to its intersection with Main Divide Truck Trail; then, northwesterly along said trail to its intersection with an Imaginary Line at 33.798381 latitude and -117.623220 longitude; then, southwesterly along said line to its intersection with an Unnamed Road at 33.795291 latitude and -117.670577 longitude; then, northwesterly along said road to its intersection with Lake View Scenic Road; then, southwesterly along said road to its intersection with State Spur Road; then, southerly along said road to its intersection with an Imaginary Line at 33.773315 latitude and -117.682871 ; then, southerly along said line to its intersection with Santiago Creek at 33.773265 latitude and
-117.683251 longitude; then, southerly along said creek to its intersection with Santiago Canyon Road; then, northwest along said road to its intersection with Limestone Canyon Spur; then, southwesterly along said spur to its intersection with Limestone Canyon Road; then, southeasterly along said road to its intersection with Agua Chinon Canyon Road; then, southwesterly along said road to its intersection with an Imaginary Line at 33.697015 latitude and -117.683624 longitude; then, southeasterly along said line to its intersection with an Imaginary Line at 33.689279 latitude and -117.673670 longitude; then, southwesterly along said line to its intersection with an Imaginary Line at 33.679434 latitude and -117.684224 longitude; then, northwesterly along said line to its intersection with Magazine Road at 33.682329 latitude and -117.690292 longitude; then, southwesterly along said road to its intersection with Irvine Boulevard; then, southeasterly along said boulevard to its intersection with Bake Parkway; then, southwesterly along said parkway to its intersection with Toledo Way; then, northwesterly along said way to its intersection with Alton Parkway; then, southwesterly along said parkway to its intersection with Muirlands Boulevard; then, southeasterly along said boulevard to its intersection with Mason; then, southerly along said mason to its intersection with Thomas; then, southwesterly along said thomas to its intersection with Rockfield Boulevard; then, southeasterly along said boulevard to its intersection with Lake Forest Drive; then, southwesterly along said drive to its intersection with Interstate 5; then, northwesterly along said interstate to its intersection with Bake Parkway; then, southwesterly along said Parkway to its intersection with Lake Forest Drive; then, northwesterly along said drive to its intersection with Laguna Canyon Road; then, southwesterly along said road to its intersection with an Imaginary Line at 33.631731 latitude and -117.761446 longitude; then, westerly along said line to its intersection with Shady Canyon Golf Club Boundary at 33.631064 latitude and -117.782614 longitude; then, westerly along said boundary to its intersection Shady Canyon Drive at 33.632643 latitude and -117.796478 longitude; then, westerly along said drive to its intersection with Bonita Canyon Drive; then, southwesterly along said drive to its intersection with State Highway 73; then, northwesterly along said highway to its intersection with Bison Avenue; then, northwesterly along said avenue to its intersection with Jamboree Road; then, southwesterly along said road to its intersection with Eastbluff Drive; then, northwesterly along said drive to its intersection with Vista del Oro; then, southwesterly along said vista to its intersection with an Unnamed Road at 33.634916 latitude and -117.881773 longitude; then, southerly along said road to its intersection with an Unnamed Road at 33.631105 latitude and -117.881958 longitude; then, southwesterly along said road to its intersection with Back Bay Drive; then, northeasterly along said drive to its intersection with an Imaginary Line at 33.633588 latitude and 117.884648 longitude; then, southwesterly along said line to its intersection with the start of Mariners Drive; then, southwesterly along said drive to its intersection with Irvine Avenue; then, southwesterly along said avenue to its intersection with Cabrillo Street; then, northwesterly along said street to its intersection with Tustin Avenue; then, southwesterly along said avenue to its intersection with East $17^{\text {th }}$ Street; then, northwesterly along said street to its intersection with Santa Ana Avenue; then,
southwesterly along said avenue to its intersection with Ogle Street; then, northwesterly along said street to its intersection with Orange Avenue; then, southwesterly along said avenue to its intersection with East $16^{\text {th }}$ Street; then, northwesterly along said street to its intersection with Superior Avenue; then, southwesterly along said avenue to its intersection with West $16^{\text {th }}$ Street; then, westerly along said street to its intersection with Placentia Avenue; then, northerly along said avenue to its intersection with West $17^{\text {th }}$ Street; then, westerly along said street to its intersection with an Imaginary Line at 33.636035 latitude and -117.941829 longitude; then, northwesterly along said line to its intersection with an Imaginary Line at 33.640503 latitude and -117.944816 longitude; then, northeasterly along said line to its intersection with West $1{ }^{\text {th }}$ Street at 33.643394 latitude and -117.943620 longitude; then, westerly along said street to its intersection with Balboa Boulevard and an Imaginary Line; then, southwesterly along said line to its intersection with Talbert Regional Park Boundary at 33.643166 latitude and -117.945279 longitude; then, westerly along said boundary to its intersection with an Unnamed Trail at 33.643089 latitude and -117.952643 longitude; then, southwesterly along said trail to its intersection with an Imaginary Line at 33.630903 latitude and -117.956531 longitude; then, southwesterly along said line to its intersection with the Santa Ana River at 33.630535 latitude and -117.956856 longitude; then, southwesterly along said river to its intersection with the Coast of California at 33.628655 latitude and -117.958192 longitude; then, northwesterly along said coast to its intersection with Huntington Beach Pier; then, southwesterly along said pier to its intersection with the Coast of California at 33.655819 latitude and -118.003456 longitude; then, northwesterly along said coast to its intersection with an Imaginary Line at 33.738116 latitude and -118.107068 longitude; then, northeasterly along said line to its intersection with the beginning of Main Street; then, northeasterly along said street to its intersection with Ocean Ave; then, northwesterly along said avenue to its intersection with $4^{\text {th }}$ street; then, northeasterly along said street to its intersection with Marina drive; then, northeasterly along said drive to its intersection with $5^{\text {th }}$ street; then, northeasterly along said street to its intersection with the Pacific Coast Highway; then, northwesterly along said highway to its intersection with E Pacific Coast Highway; then, northwesterly along said highway to its intersection with E $2^{\text {nd }}$ Street; then, easterly along said street to its intersection with North Studebaker Road; then, northerly along said road to its intersection with Loynes Drive; then, westerly along said drive to its intersection with State Highway 1; then, northwesterly along said highway to its intersection with Los Alamitos Traffic Circle; then, westerly along said circle to its intersection with State Highway 1; then, westerly along said highway to its intersection with Obispo Avenue; then, northerly along said avenue to its intersection with E $20^{\text {th }}$ Street; then, northwesterly along said street to its intersection with Temple Avenue; then, southerly along said avenue to its intersection with E $20^{\text {th }}$ Street; then, westerly along said street to its intersection with Molino Avenue; then, southerly along said avenue to its intersection with E $19^{\text {th }}$ Street; then, westerly along said street to its intersection with Cherry Avenue; then, southerly along said avenue to its intersection with State Highway 1; then, westerly along said highway to its intersection with Long Beach Boulevard; then, southerly along said boulevard to its
intersection with East $8^{\text {th }}$ Street; then, westerly along said street to its intersection with West $8^{\text {th }}$ Street; then, westerly along said street to its intersection with Chestnut Avenue; then, southerly along said avenue to its intersection with West Ocean Boulevard; then, westerly along said boulevard to its intersection with an Imaginary Line at 33.767281 latitude and -118.204564 longitude; then, southwesterly along said line to its intersection with the Coast of California at 33.766340 latitude and -118.206224 longitude; then, southwesterly along said coast to its intersection with an Imaginary Line at 33.745455 latitude and -118.214149 longitude; then, southwesterly along said line to its intersection with the Coast of California at 33.744398 latitude and -118.217504 longitude; then, westerly along said coast to its intersection with an Imaginary Line at 33.738972 latitude and -118.274664 longitude; then, northwesterly along said line to its intersection with the start of East $5^{\text {th }}$ Street; then, westerly along said street to its intersection with South Harbor Boulevard; then, northerly along said boulevard to its intersection with West $3^{\text {rd }}$ Street; then, westerly along said street to its intersection with South Gaffey Street; then, northerly along said street to its intersection with West $2^{\text {nd }}$ Street; then, westerly along said street to its intersection with South Cabrillo Avenue; then, northerly along said avenue to its intersection with West $1^{\text {st }}$ Street; then, westerly along said street to its intersection with North Walker Avenue; then, northerly along said avenue to its intersection with West Ofarrell Street; then, westerly along said street to its intersection with North Patton Avenue; then, northerly along said avenue to its intersection with West Summerland Avenue; then, westerly along said avenue to its intersection with West Summerland Street; then, westerly along said street to its intersection with North Enrose Avenue; then, southerly along said avenue to its intersection with Via Colinita; then, westerly along said via to its intersection with Miraleste Drive; then, northwesterly along said drive to its intersection with Palos Verdes Drive East; then, northwesterly along said drive to its intersection with Eastfield Drive; then, southwesterly along said drive to its intersection with Crest Road East; then, northwesterly along said road to its intersection with Crest Road West; then, northwesterly along said road to its intersection with Crest Road; then, westerly along said road to its intersection with Crenshaw Boulevard; then, northeasterly along said boulevard to its intersection with Palos Verdes Drive North; then, northwesterly along said drive to its intersection with Via Pavion; then, southeasterly along said via to its intersection with Via Gorrion; then, northerly along said via to its intersection with Via Nivel; then, southeasterly along said via to its intersection with Via Solano; then, northwesterly along said via to its intersection with Via Cardelina; then, northeasterly along said via to its intersection with its end and an Imaginary Line; then, northeasterly along said line to its intersection with Paseo de las Tortugas at 33.803604 latitude and -118.360797 longitude; then, northwesterly along said paseo to its intersection with Vista Montana; then, northeasterly along said vista to its intersection with State Highway 1; then, northwesterly along said highway to its intersection with Calle Mayor; then, northeasterly along said calle to its intersection with Anza Avenue; then, northerly along said avenue to its intersection with Cathann Avenue; then, easterly along said avenue to its intersection with Marjorie Avenue; then, northwesterly along said avenue to its intersection with Lenore Street; then, northeasterly
along said street to its intersection with Ocean Avenue; then, northwesterly along said avenue to its intersection with Torrance Boulevard; then, easterly along said boulevard to its intersection with Hawthorne Boulevard; then, northerly along said boulevard to its intersection with Del Amo Boulevard; then, easterly along said boulevard to its intersection with Prairie Avenue; then, northerly along said avenue to its intersection with S Prairie Avenue; then, northerly along said avenue to its intersection with W $104^{\text {th }}$ Street; then, easterly along said street to its intersection with S Van Ness Avenue; then, northerly along said avenue to its intersection with W Manchester Avenue; then, easterly along said avenue to its intersection with Interstate 110; then, northerly along said interstate to its intersection with $\mathrm{W} 79^{\text {th }}$ Street; then, easterly along said street to its intersection with E 79 ${ }^{\text {th }}$ Street; then, easterly along said street to its intersection with S San Pedro Street; then, southerly along said street to its intersection with E $79^{\text {th }}$ Street; then, easterly along said street to its intersection with Nadeau Street; then, easterly along said street to its intersection with Parmelee Avenue; then, northerly along said avenue to its intersection with E 78 ${ }^{\text {th }}$ Street; then, easterly along said street to its intersection with Compton Avenue; then, northerly along said avenue to its intersection with E $76^{\text {th }}$ Street; then, easterly along said street to its intersection with Miramonte Boulevard; then, northerly along said boulevard to its intersection with E Florence Avenue; then, easterly along said avenue to its intersection with Southern Pacific Railroad; then, northerly along said railroad to its intersection with an Imaginary Line at 33.980405 latitude and 118.243357 longitude; then, easterly along said line to the beginning of $\mathrm{E} 65^{\text {th }}$ Street; then, easterly along said street to its intersection with Wilmington Avenue; then, northerly along said avenue to its intersection with Randolph Street; then, southeasterly along said street to its intersection with Regent Street; then, northerly along said street to its intersection with E Slauson Avenue; then, easterly along said avenue to its intersection with S Santa Fe Avenue; then, northerly along said avenue to its intersection with E 57 ${ }^{\text {th }}$ Street; then, easterly along said street to its intersection with Malabar Street; then, northerly along said street to its intersection with E $54^{\text {th }}$ Street; then, easterly along said street to its intersection with Pacific Boulevard; then, northerly along said boulevard to its intersection with Fruitland Avenue; then, easterly along said avenue to its intersection with S Soto Street; then, northerly along said street to its intersection with Leonis Boulevard; then, easterly along said boulevard to its intersection with S Boyle Avenue; then, northerly along said avenue to its intersection with E 46 ${ }^{\text {th }}$ Street; then, easterly along said street to its intersection with Alcoa Avenue; then, northerly along said avenue to its intersection with Burlington Northern and Santa Fe Railroad; then, easterly along said railroad to its intersection with S Downey Road; then, northerly along said road to its intersection with S Grande Vista Avenue; then, northerly along said avenue to its intersection with Union Pacific Avenue; then, easterly along said avenue to its intersection with Calada Street; then, northerly along said street to its intersection with E Olympic Boulevard; then, westerly along said boulevard to its intersection with E 8th Street; then, northwesterly along said street to its intersection with Esparanza Street; then, northeasterly along said street to its intersection with Percy Street; then, southeasterly along said street to its intersection with S Indiana Street; then, northerly along said street
to its intersection with CA-60 E; then, northeasterly along said highway to its intersection with S Rowan Avenue; then, northerly along said avenue to its intersection with E 3rd Street; then, westerly along said street to its intersection with S Townsend Avenue; then, northerly along said avenue to its intersection with N Townsend Avenue; then, northerly along said avenue to its intersection with Floral Drive; then, northeasterly along said drive to its intersection with N Rowan Avenue; then, northerly along said avenue to its intersection with Meisner Street; then, northwesterly along said street to its intersection with City Terrace Drive; then, northerly along said drive to its intersection with Pomeroy Avenue; then, westerly along said avenue to its intersection with N Ditman Avenue; then, northerly along said avenue to its intersection with Marengo Street; then, westerly along said street to the point of beginning.

## - In San Diego County:

In the Oceanside area: Beginning at the intersection of the Coast of California and an Imaginary Line at 33.235185 latitude and -117.419789 longitude; then, starting northerly along said line to its intersection with an Unnamed Road at 33.236751 latitude and -117.418466 longitude; then, easterly along said road to its intersection with an Imaginary Line at 33.237447 latitude and -117.409579 longitude; then, northwesterly along said line to its intersection with an Unnamed Road at 33.244925 latitude and -117.411523 longitude; then, northeasterly along said road to its intersection with the beginning of Mitchell Boulevard; then, northeasterly along said boulevard to its intersection with the beginning of Stuart Mesa Road; then, northwesterly along said road to its intersection with an Imaginary Line at 33.255305 latitude and -117.408082 longitude; then, northeasterly along said line to its intersection with an Unnamed Road at 33.268068 latitude and -117.393807 longitude; then, northwesterly along said road to its intersection with an Imaginary Line at 33.269135 latitude and -117.394252 longitude; then, northeasterly along said line to its intersection with Macs Road; then, northeasterly along said road to its intersection with an Unnamed Road at 33.283243 latitude and -117.380355 longitude; then, northerly along said road to its intersection with Las Flores Road; then, northeasterly along said road to its intersection with Stagecoach Road; then, southeasterly along said road to its intersection with Vandegrift Boulevard; then, northeasterly along said boulevard to its intersection with an Unnamed River at 33.300751 latitude and -117.346105 longitude; then, southeasterly along said river to its intersection with an Unnamed Road at 33.297691 latitude and -117.339528 longitude; then, southeasterly along said road to its intersection with an Imaginary Line at 33.291321 latitude and -117.325155 longitude; then, southeasterly along said line to its intersection with Golf Course Road at 33.291197 latitude and -117.323929 longitude; then, northeasterly along said road to its intersection with $4^{\text {th }}$ Street; then, northeasterly along said street to its intersection with Vandegrift Boulevard; then, southeasterly along said boulevard to its intersection with Papagallo Drive; then, northeasterly along said drive to its intersection with Straightaway Lane; then, easterly along said lane to its intersection with an Imaginary Line at 33.279114 latitude and -117.283844 longitude;
then, easterly along said line to its intersection with an Imaginary Line at 33.279097 latitude and -117.283652 longitude; then, southerly along said line to its intersection with an Imaginary Line at 33.266183 latitude and -117.283687 longitude; then, easterly along said line to its intersection with Wilshire Road at 33.266095 latitude and -117.279281 longitude; then, southerly along said road to its intersection with an Imaginary Line at 33.263395 latitude and -117.279307 longitude; then, easterly along said line to its intersection with an Imaginary Line at 33.263320 latitude and -117.270748 longitude; then, southeasterly along said line to its intersection with the San Luis Rey River; then, northeasterly along said river to its intersection with an Imaginary Line at 33.259316 latitude and -117.265516 longitude; then, southerly along said line to its intersection with the beginning of Melrose Drive; then, southerly along said drive to its intersection with Mission Avenue; then, southeasterly along said avenue to its intersection with Guajalome Lake Road; then, southeasterly along said road to its intersection with Old Colony Road; then, southwesterly along said road to its intersection with an Imaginary Line at 33.237451 latitude and -117.262781 longitude; then, southwesterly along said line to its intersection with N Santa Fe Avenue at 33.236524 latitude and -117.263653 longitude; then, westerly along said avenue to its intersection with the beginning of Darwin Drive; then, southerly along said drive to its intersection with Crestview Drive; then, southerly along said drive to its intersection with Meadowbrook Drive; then, northeasterly along said drive to its intersection with N Melrose Drive; then, southeasterly along said drive to its intersection with North Avenue; then, westerly along said avenue to its intersection with Maryland Drive; then, southerly along said drive to its intersection with Highland Drive; then, southwesterly along said drive to its intersection with Rose Drive; then, northwesterly along said drive to its intersection with Granada Drive; then, southwesterly along said drive to its intersection with Olive Avenue; then, easterly along said avenue to its intersection with Burke Road; then, southerly along said road to its intersection with Caren Road; then, easterly along said road to its intersection with Mistletoe Street; then, southwesterly along said street to its intersection with Tylee Street; then, southwesterly along said street to its intersection with Durian Street; then, southwesterly along said street to its intersection with Hill Drive; then, northwesterly along said drive to its intersection with Grapevine Road; then, southwesterly along said road to its intersection with Date Street; then, westerly along said street to its intersection with Huff Street; then, southerly along said street to its intersection with W Vista Way; then, southwesterly along said way to its intersection with S Emerald Drive; then, southerly along said drive to its intersection with Buena Vista Creek; then, southwesterly along said creek to its intersection with Tiburon Loop; then, westerly along said loop to its intersection with Tiburon Drive; then, southwesterly along said drive to its intersection with Thunder Drive; then, southwesterly along said drive to its intersection with Lake Boulevard; then, southwesterly along said boulevard to its intersection with College Boulevard; then, southerly along said boulevard to its intersection with Tamarack Avenue; then, northwesterly along said avenue to its intersection with Harwich Drive; then, southerly along said drive to its intersection with Glasgow Drive; then, southerly along said drive to its intersection with Carlsbad Village Drive; then, southwesterly along said drive to its
intersection with Victoria Avenue; then, southwesterly along said avenue to its intersection with Pontiac Drive; then, northwesterly along said drive to its intersection with Chestnut Avenue; then, southwesterly along said avenue to its intersection with Sierra Morena Avenue; then, northwesterly along said avenue to its intersection with Catalina Drive; then, southerly along said drive to its intersection with Chestnut Avenue; then, southwesterly along said avenue to its intersection with Donna Drive; then, northwesterly along said drive to its intersection with Gayle Way; then, southwesterly along said way to its intersection with Monroe Street; then, northwesterly along said street to its intersection with Basswood Avenue; then, southwesterly along said avenue to its intersection with Valley Street; then, northwesterly along said street to its intersection with Oak Avenue; then, westerly along said avenue to its intersection with Highland Drive; then, westerly along said drive to its intersection with Carlsbad Village Drive; then, southwesterly along said drive to its intersection with Hope Avenue; then, northwesterly along said avenue to its intersection with Home Avenue; then, southwesterly along said avenue to its intersection with Jefferson Street; then, northwesterly along said street to its intersection with Laguna Drive; then, westerly along said drive to its intersection with State Street; then, northwesterly along said street to its intersection with Carlsbad Boulevard; then, southerly along said boulevard to its intersection with Burlington Northern and Santa Fe Railroad; then, northwesterly along said railroad to its intersection with an Imaginary Line at 33.168326 latitude and -117.358682 longitude; then, westerly along said line to its intersection with the beginning of Pacific Street; then, southwesterly along said street to its intersection with St. Malo Beach; then, northwesterly along said beach to its intersection with an Imaginary Line at 33.167591 latitude and -117.360607 longitude; then, southwesterly along said line to its intersection with the Coast of California at 33.167266 latitude and -117.361253 longitude; then, northwesterly along said coast to the point of beginning.

Florida: The entire state.
Georgia: The entire state.
Louisiana: Portions of the state as follows:

- Jefferson Parish: The entire parish.
- Orleans Parish: The entire parish.
- Plaquemines Parish: The entire parish.
- Saint Bernard Parish: The entire parish.
- Washington Parish: The entire parish.

Puerto Rico: The entire commonwealth.
South Carolina: Portions of the state as follows:

- Beaufort County: The entire county.
- Charleston County: The entire county.

Texas: Portions of the state as follows:

- Aransas County: The entire county.
- Brazoria County: The entire county.
- Brooks County: The entire county.
- Calhoun County: The entire county.
- Cameron County: The entire county.
- Ft. Bend County: The entire county.
- Galveston County: The entire county.
- Harris County: The entire county.
- Hidalgo County: The entire county.
- Jim Hogg County: The entire county.
- Kenedy County: The entire county.
- Kleberg County: The entire county.
- Montgomery County: The entire county.
- Nueces County: The entire county.
- Starr County: The entire county.
- Webb County: The entire county.
- Willacy County: The entire county.

United States Virgin Islands: The entire territory.

## Quarantined Areas for the Asian Citrus Psyllid (ACP)

Alabama: The entire State of Alabama.
American Samoa: The entire territory.
Arizona: The entire State of Arizona.
California: Portions of the State as follows:

- Fresno, Kern, and Tulare: Beginning at the intersection of N Buttonwillow Avenue and E Parlier Avenue; then, starting easterly along said avenue to its intersection with S Alta Avenue; then, northerly along said avenue to its intersection with E South Avenue; then, easterly along said avenue to its intersection with S Crawford Avenue; then, northerly along said avenue to its intersection with E Adams Avenue; then, easterly along said avenue to its intersection with Wakefield Avenue; then, starting northerly along said avenue to its intersection with Clayton Avenue; then, easterly along an imaginary line to its intersection with the western point of Clayton Avenue; then easterly along said avenue to its intersection with Cove Road; then, starting northerly along said road to its intersection with E Lincoln Avenue; then, easterly along said avenue to its eastern most point; then, southeasterly along an imaginary line to its intersection with Sand Creek Drive and Sand Creek Road; then,
southeasterly along an imaginary line to its intersection with an unnamed road at 36.578302 latitude and -119.206621 longitude; then, starting southwesterly along said road to its intersection with Road 160; then, starting southerly along said road to its intersection with Avenue 416; then, westerly along said avenue to its intersection with Friant Kern Canal; then, starting southerly along said canal to its intersection with 36.515145 latitude and - 119.243878 longitude; then, westerly along an imaginary line to its intersection with the eastern most point of Avenue 400; then, westerly along said avenue to its intersection with Road 144; then, southerly along said road to its intersection with Avenue 396; then, westerly along said avenue to its intersection with Road 136; then, southerly along said road to its intersection with Avenue 392; then, westerly along said avenue to its intersection with Road 124; then, southerly along said road to its intersection with Avenue 388; then, westerly along said avenue to its intersection with Road 120; then, southerly along said road to its intersection with Avenue 384; then, easterly along said avenue to its intersection with Road 156; then, southerly along said road to its intersection with Avenue 376; then, easterly along said avenue to its intersection with Road 176; then, southerly along said road to its intersection with Road 158; then, southeasterly along said road to its intersection with Road 180; then, southerly along said road to its intersection with Avenue 344; then, easterly along said avenue to its intersection with Road 182; then, southerly along said road to its intersection with Millwood Drive; then, southwesterly along said drive to its intersection with Avenue 336; then, easterly along said avenue to its intersection with Road 188; then, southerly along said road to its intersection with Seville Avenue; then, southerly along said avenue to its intersection with Charter Oak Drive; then, southerly along said drive to its intersection with Avenue 312; then, easterly along said avenue to its intersection with Ketchum Ditch; then, easterly along said ditch to its intersection with an imaginary line at 36.356709 latitude and 119.151065 longitude; then, southeasterly along said line to its intersection with Lort Drive; then, northeasterly along said drive to its intersection with Avenue 312; then, easterly along said avenue to its intersection with Road 204; then, northerly along said road to its end; then, beginning northerly from said endpoint along an imaginary line to its intersection with Road 204 at 36.373806 latitude and - 119.116330 longitude; then, northerly along said road to its endpoint; then, beginning northerly from said endpoint along an imaginary line to its intersection with the Saint Johns River at 36.391108 latitude and -119.116816 longitude; then, northeasterly along said river to its intersection with S Valencia Boulevard; then, northerly along said boulevard to its intersection with E Sierra Avenue; then, easterly along said avenue to its intersection with N Castle Rock Street; then, northerly along said street to its endpoint; then, beginning northerly from said endpoint along an imaginary line to its intersection with the easternmost point of Cajon Avenue; then, beginning northeasterly from said endpoint along an imaginary line to its intersection with Dry Creek Drive at 36.455457 latitude and - 119.029379 longitude; then, easterly along an imaginary line to its intersection with Greasy Creek at 36.452361 latitude and 118.967626 longitude; then, beginning southeasterly along an imaginary line to its
intersection with Three Rivers City Boundary at 36.443050 latitude and -118.954850 longitude; then, southeasterly along said boundary to its intersection with an unnamed road at 36.376224 latitude and -118.894441 longitude; then, southwesterly along said road to its intersection with Yokohl Road at 36.272121 latitude and -118.930495 longitude; then, starting westerly along said road to its intersection with an unnamed road at 36.267905 latitude and -118.992688 longitude; then, starting southeasterly along said road to its intersection with an unnamed road at 36.235875 latitude and 118.929742 longitude; then, starting southwesterly along said road to its intersection with 36.210714 latitude and - 118.957210 longitude; then, southerly along an imaginary line to its intersection with an unnamed road at 36.159458 latitude and 118.955591 longitude; then, southerly along said road to its intersection with Avenue 196; then, easterly along said avenue to its intersection with Blue Ridge Drive; then, easterly along said drive to its intersection with Avenue 196; then, northeasterly along said avenue to its intersection with Blue Ridge Drive; then, easterly along said drive to its intersection with an unnamed road at 36.159719 latitude and - 118.917828 longitude; then, southeasterly along said road to its intersection with an unnamed road at 36.138630 latitude and - 118.901033 longitude; then, northeasterly along said road to its intersection with Blue Ridge Drive; then, southeasterly along said drive to its intersection with Campbell Creek Drive; then, southerly along said drive to its intersection with Road 320; then, southerly along said road to its intersection with Avenue 176; then, westerly along said avenue to its intersection with Road 320; then, southeasterly along said road to its intersection with State Highway 190; then, westerly along said highway to its intersection with Pleasant Oak Drive; then, easterly along said drive to its intersection with Cattle Drive; then, southerly along said drive to its intersection with Coyote Drive; then, southerly along said drive to its intersection with an unnamed road at 36.076949 latitude and - 118.852293 longitude; then, southeasterly along said road to its intersection with an unnamed road at 36.063353 latitude and -118.836649 longitude; then, southwesterly along said road to its intersection with an unnamed road at 36.053923 latitude and - 118.841448 longitude; then, southeasterly along said road to an unnamed road at 36.053441 latitude and -118.839354 longitude; then, southeasterly along said road to an unnamed road at 36.049839 latitude and -118.836498 longitude; then, southwesterly along said road to Indian Reservation Road at 36.031769 latitude and -118.856219 longitude; then, southeasterly along an imaginary line to its intersection with an unnamed road at 36.016124 latitude and -118.850787 longitude; then, southerly along said road to Pothole Road; then, westerly along said road to its intersection with an unnamed road at 36.014971 latitude and - 118.867409 longitude; then, southerly along said road to its intersection with an unnamed road at 36.012443 latitude and 118.866632 longitude; then, westerly along said road to its intersection with Wiggletail Road; then, starting southerly along said road to its intersection with Avenue 120; then, starting southeasterly along said avenue to its intersection with an unnamed road at 36.012443 latitude and -118.866632 longitude; then, starting southerly along said road to its intersection with an unnamed road at 35.970689
latitude and - 118.889248 longitude; then, starting southeasterly along said road to its intersection with an unnamed road 35.955380 latitude and -118.862836 longitude; then, starting westerly along said road to its intersection with Road M-52; then, southwesterly along said road to its intersection with Hot springs Road; then, starting westerly along said road to its intersection with Old Stage Road; then, starting southeasterly along said road to its intersection with Mountain Road 12; then, southwesterly along said road to its intersection with White River Road; then, southerly along said road to its intersection with State Highway 155; then, northwesterly along said highway to its intersection with an unnamed creek at 35.741546 latitude and - 118.886259 longitude; then, westerly along said creek to its intersection with an imaginary line at 35.724743 latitude and -118.939882 longitude; then, northwesterly along said line to its intersection with State Highway 65 at 35.755607 latitude and - 119.053147 longitude; then, northerly along said highway to its intersection with Avenue 32; then, westerly along said avenue to its intersection with Road 208; then, northerly along said road to its intersection with Avenue 88; then, westerly along said avenue to its intersection with Road 192; then, northerly along said road to its intersection with Avenue 104; then, easterly along said avenue to its intersection with Road 200; then, northerly along said road to its intersection with Avenue 164; then, westerly along said avenue to its intersection with Road 196; then, northerly along said road to its intersection with Avenue 168; then, westerly along said avenue to its intersection with Road 192; then, northerly along said road to its intersection with Avenue 184; then, easterly along said avenue to its intersection with Road 196; then, northerly along said road to its intersection with Avenue 220; then, westerly along said avenue to its western most point; then, following along an imaginary line to its intersection with Road 188 at 36.189192 latitude and 119.153192 longitude; then, northerly along said road to its intersection with Avenue 224; then, westerly along said avenue to intersection with an unnamed creek at 36.196266 latitude and - 119.206337 longitude; then, northerly along said creek to its intersection with another unnamed creek at 36.203618 latitude and -119.206479 longitude; then, westerly along said creek to its intersection with Road 152; then, southerly along said road to its intersection with Avenue 224; then, westerly along said avenue to its intersection with Road 140; then, northerly along said road to its intersection with Avenue 232; then, westerly along said avenue to its intersection with Road 126; then, northerly along said road to its intersection with Avenue 240; then, westerly along said avenue to its intersection with N Oakmore Street; then, northerly along said street to its intersection with Road 124; then, northerly along said road to its intersection with an unnamed dirt road at Avenue 271; then northerly along said road to its intersection with S West Street; then, northerly along said street to its intersection with W Whitendale Avenue; then, easterly along said avenue to its intersection with S Court Street; then, northerly along said street to its intersection with W Main Street; then westerly along said street to its intersection with N Jacob Street; then, northerly along said street to its intersection with W Murray Avenue; then, westerly along said avenue to its intersection with W Goshen Avenue; then,
northwesterly along said avenue to its intersection with N Akers Street; then, northerly along said street to its intersection with W Riggin Avenue; then, westerly along said avenue to its intersection with Road 92; then, northerly along said road to its intersection with Avenue 328; then, westerly along said avenue to its intersection with Road 80 ; then, northerly along said road to its intersection with Avenue 368; then, westerly along said avenue to its intersection with Road 76; then, northerly along said road to its intersection with Avenue 376; then, westerly along said avenue to its intersection with Road 60; then, northerly along said road to its intersection with Avenue 384; then, westerly along said avenue to its intersection with Road 56; then, northerly along said road to its intersection with Avenue 392; then, westerly along said avenue to its intersection with Road 48; then, northerly along said road to its intersection with E Floral Avenue; then, easterly along said avenue to its intersection with S Reed Avenue; then, northerly along said avenue to its intersection with 11th Street; then, northeasterly along said street to Manning Avenue; then, easterly along said avenue to its intersection with N Buttonwillow Avenue; then, northerly along said avenue to the point of beginning.
- Imperial County: The entire county.
- Los Angeles County: The entire county.
- Orange County: The entire county.
- Riverside County: The entire county.
- San Bernardino County: The entire county.
- San Diego County: The entire county.
- San Luis Obispo County:
- In the Arroyo Grande area: Beginning on the Coast of California at 35.143917 latitude and - 120.647548 longitude; then, starting northeasterly along an imaginary line to its intersection with Price Canyon Road at 35.159809 latitude and - 120.632218 longitude; then, northwesterly along said road to its intersection with Edna Road; then, southeasterly along said road to its intersection with Corbett Canyon Road; then, easterly along said road to its intersection with Corbett Highlands Place; then, northerly along said place to its end; then, from said endpoint northeasterly along an imaginary line to its intersection with Varian Circle; then, southeasterly along said circle to its intersection with Orcutt Road; then, southeasterly along said road to its intersection with Lopez Drive; then, northeasterly along said drive to its intersection with Camino Las Ventanas; then, southeasterly along said camino to its intersection with Camino Purisima; then, southerly along said camino to its intersection with Via Buena Ventura; then, southeasterly along said via to its end; then, from said endpoint southeasterly along an imaginary line to its intersection with an unnamed road at 35.120060 latitude and - 120.480496 longitude; then, southwesterly along said road to its intersection with Haven Hill Way; then, southerly along said way to its intersection with Upper Los Berros Road; then, southerly along said road to its end; then from said endpoint southerly along an imaginary line to its intersection with Mehlscaw

Creek at 35.084963 latitude and - 120.481269 longitude; then, southwesterly along said creek to its intersection with an imaginary line at 35.072177 latitude and - 120.488710 longitude; then, southeasterly along said line to its intersection with an unnamed road at 35.071774 latitude and - 120.488210 longitude; then, southwesterly along said road to its intersection with an imaginary line at 35.068270 latitude and -120.492975 longitude; then, southeasterly along said line to its intersection with an unnamed road at 35.067826 latitude and - 120.492318 longitude; then, southwesterly along said road to its intersection with N. Thompson Avenue at 35.063406 latitude and 120.498305 longitude; then southeasterly along said avenue to its intersection with an imaginary line at 35.062236 latitude and - 120.497002 longitude; then, southwesterly along said line to its intersection with Interstate 101 at 35.057656 latitude and -120.503207 longitude; then, southeasterly along said interstate to its intersection with Willow Road; then, southeasterly along said road to its intersection with Hetrick Avenue; then, southerly along said avenue to its intersection with Pomeroy Road; then, westerly along said road to its intersection with Calle Fresa; then, southwesterly along said calle to its intersection with Camino Caballo; then, westerly along said camino to its intersection with Maggie Lane; then, southerly along said lane to its intersection with Trail View Place; then, southerly along said place to its intersection with Mesa Road; then, westerly along said road to its intersection with Centre Point Place; then, westerly along said place to its intersection with Via Concha Way; then, westerly along said way to its intersection with State Highway 1; then, southwesterly along said highway to its intersection with Desperado Place; then, westerly along said place to its intersection with an unnamed creek at 35.024209 latitude and -120.579807 longitude; then, westerly along said creek to its intersection with the Southern Pacific Railroad; then, southeasterly along said railroad to its intersection with Oso Flaco Lake Road; then, northwesterly along said road to its intersection with the Boundary of Oceano Dunes State Vehicular Recreation Area; then, southwesterly along said boundary to its intersection with the Coast of California; then, northerly along said coast to the point of beginning.

- In the San Luis Obispo area: beginning at the intersection of Pennington Creek and Pennington Creek Road; then, starting northeasterly along said creek to its intersection with the Boundary of Camp San Luis Obispo Military Reserve; then, northeasterly along said boundary to its intersection with the Boundary of Los Padres National Forest; then, easterly along said boundary to its intersection with an imaginary line at 35.368614 latitude and -120.655669 longitude; then, northeasterly along said line to its intersection with Tassajara Creek Road and US Highway 101; then, from said intersection starting southeasterly along an imaginary line to its intersection with an Unnamed Road at 35.348476 latitude and - 120.578149 longitude; then, southeasterly along an imaginary line to its intersection with Burrito Creek Road and

Burrito Creek; then, from said intersection southerly along an imaginary line to its intersection with the beginning of Villa Creek; then, from said intersection starting southwesterly along an imaginary line to its intersection with an Unnamed Creek at 35.240160 latitude and -120.579871 longitude; then, southwesterly along said creek to its intersection with an imaginary line at 35.237027 latitude and - 120.585502 longitude; then, westerly along said line to its intersection with an Unnamed Road at 35.237682 latitude and 120.588860 longitude; then, southerly along said road to its intersection with Righetti Road; then, southerly along said road to its intersection with Orcutt Road; then, southeasterly along said road to its intersection with Biddle Ranch Road; then, southwesterly along said road to its intersection with Los Ranchos Road at 35.214273 latitude and -120.618290 longitude; then, northwesterly along an imaginary line to its intersection with Country Club Drive; then, southwesterly along said drive to its intersection with Rimrock Lane; then, northwesterly along said lane to its intersection with Davenport Creek Road; then, northwesterly along said road to its intersection with Jesperson Road; then, southwesterly along said road to its intersection with an imaginary line at 35.214766 latitude and -120.655897 longitude; then, westerly along said line to its intersection with the beginning of Bard Court; then, southerly along said court to its intersection with Balm Ridge Way; then, northwesterly along said way to its intersection with Balm Ridge Court; then, westerly along said court to its endpoint; then, northwesterly along an imaginary line to its intersection with Ontario Road at 35.218761 latitude and - 120.694560 longitude; then, from said intersection northwesterly along an imaginary line to its intersection with an Unnamed Road at 35.260745 latitude and 120.758662 longitude; then, northeasterly along said road to its intersection with an Unnamed Road at 35.271818 latitude and -120.754256 longitude; then, northerly along an imaginary line to its intersection with an Unnamed Road at 35.285014 latitude and -120.752440 longitude; then, northerly along said road to its intersection with an Unnamed Road at 35.293080 latitude and 120.750947 longitude; then, northeasterly along an imaginary line to its intersection with Glenn Avenue and Sutter Avenue; then, easterly along Sutter Avenue to its intersection with Georgia Avenue; then, northerly along said avenue to its intersection with Colusa Avenue; then, easterly along said avenue to its intersection with Hollister Avenue; then, northerly along said avenue to its intersection with US Highway 1; then, northwesterly along said highway to its intersection with Education Drive; then, northerly along said drive to its intersection with Watson Drive; then, northeasterly along said drive to its intersection with Pennington Creek Road; then, northeasterly along said road to the point of beginning.

- In the Cayucos area: Beginning at Cayucos Creek at 35.525200 latitude and 120.933300 longitude; then, starting northeasterly from said point along an imaginary line to its intersection with Villa Creek at 35.527317 latitude and -
120.913237 longitude; then, easterly from said intersection along an imaginary line to its intersection with Old Creek at 35.520360 latitude and 120.854550 longitude; then, southerly along said creek to its intersection with an Unnamed Creek at 35.492080 latitude and - 120.813170 longitude; then, easterly along said creek to its intersection with Los Padres National Forest Boundary at 35.492965 latitude and - 120.801747 longitude; then, southerly along an imaginary line to its intersection with Los Padres National Forest Boundary at 35.436584 latitude and -120.803741 longitude; then, southwesterly along an imaginary line to its intersection with an Unnamed Creek at 35.428080 latitude and - 120.812000 longitude; then, southwesterly along said creek to its intersection with an imaginary line at 35.413060 latitude and -120.817004 longitude; then, southwesterly along said line to its intersection with an Unnamed Creek at 35.408019 latitude and 120.823020longitude; then, southeasterly along said creek to its intersection with CA State Route 41 at 35.402049 latitude and -120.821661 longitude; then, southwesterly along said state route to its intersection with US Highway 1; then, southerly along said highway to its intersection with Morro Creek; then, westerly along said creek to its intersection with the California Coast Line; then, northerly along said coast line to its intersection with an imaginary line at 35.462545 latitude and -120.989968 longitude; then, northerly along said line to its intersection with US Highway 1 at 35.473901 latitude and 120.987833 longitude; then, from said intersection northeasterly along an imaginary line to its intersection with Villa Creek and Villa Creek Road; then, from said intersection northeasterly along an imaginary line to its intersection with an Unnamed Creek at 35.493134 latitude and -120.977156 longitude; then, northeasterly along said creek to its intersection with an imaginary line at 35.504290 latitude and -120.962870 longitude; then, northeasterly along said line to the point of beginning.
- Santa Barbara County: The entire county.
- Ventura County: The entire county.

Florida: The entire State.
Georgia: The entire State.
Guam: All islands of the Territory of Guam.
Hawaii: All islands of the State of Hawaii.
Louisiana: The entire State.
Mississippi: The entire State.
Nevada: Portions of the state as follows:

- Clark County: The entire county.

Northern Mariana Islands: The entire Commonwealth.
Puerto Rico: The entire Commonwealth.
South Carolina: Portions of the state as follows:

- Beaufort County: The entire county.
- Charleston County: The entire county.
- Colleton County: The entire county.

Texas: The entire State of Texas.
United States Virgin Islands: The entire territory.


[^0]:    /s/
    Dr. Mark L Davidson
    Deputy Administrator
    Plant Protection and Quarantine

