

**State of California
Office of Administrative Law**

In re:
Department of Food and Agriculture

Regulatory Action:

Title 03, California Code of Regulations

Adopt sections:

Amend sections: 3435(b)

Repeal sections:

**NOTICE OF APPROVAL OF EMERGENCY
REGULATORY ACTION**

**Government Code Sections 11346.1 and
11349.6**

OAL Matter Number: 2018-0618-01

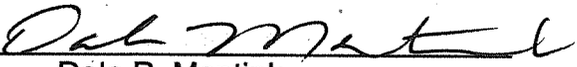
OAL Matter Type: Emergency Readopt (EE)

This emergency regulation readoption repeals all existing Title 3 California Code of Regulations section 3435(b) quarantine zones for Asian Citrus Psyllid and establishes three nursery-stock and seven bulk-citrus regional quarantine zones and the criteria for determining them. It establishes an appeal process for interested parties to use to challenge inclusion of a county or portion of a county in a specified regional quarantine zone and a list serve subscription for purposes of receiving updates on changes in regional quarantine zones. It also adopts provisions specifying certain exemptions and movement restrictions for host nursery stock and bulk citrus fruit.

OAL approves this emergency regulatory action pursuant to sections 11346.1 and 11349.6 of the Government Code.

This emergency regulatory action is effective on 6/28/2018 and will expire on 9/27/2018. The Certificate of Compliance for this action is due no later than 9/26/2018.

Date: June 28, 2018


Dale P. Mentink
Senior Attorney

For: Debra M. Cornez
Director

Original: Karen Ross, Secretary
Copy: Rachel Avila

NOTICE PUBLICATION/REGULATIONS SUBMISSION

(See instructions on reverse)

For use by Secretary of State only

STD. 400 (REV. 01-2013)

EMERGENCY

OAL FILE NUMBERS	NOTICE FILE NUMBER Z-2018-0417-01	REGULATIONS SECTION NUMBER	EMERGENCY NUMBER 2018-0618-01EE
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For use by Office of Administrative Law (OAL) only	
NOTICE	REGULATIONS

2018 JUN 18 P 12:27
OFFICE OF ADMINISTRATIVE LAW

ENDORSED - FILED
In the office of the Secretary of State
of the State of California

JUN 28 2018

1:50 PM

AGENCY WITH RULEMAKING AUTHORITY Department of Food and Agriculture	AGENCY FILE NUMBER (if any)
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A. PUBLICATION OF NOTICE (Complete for publication in Notice Register)

1. SUBJECT OF NOTICE	TITLE(S)	FIRST SECTION AFFECTED	2. REQUESTED PUBLICATION DATE
3. NOTICE TYPE <input type="checkbox"/> Notice re Proposed Regulatory Action <input type="checkbox"/> Other	4. AGENCY CONTACT PERSON	TELEPHONE NUMBER	FAX NUMBER (Optional)
OAL USE ONLY <input type="checkbox"/> Approved as Submitted <input type="checkbox"/> Approved as Modified <input type="checkbox"/> Disapproved/Withdrawn	ACTION ON PROPOSED NOTICE	NOTICE REGISTER NUMBER	PUBLICATION DATE

B. SUBMISSION OF REGULATIONS (Complete when submitting regulations)

1a. SUBJECT OF REGULATION(S) Asian Citrus Psyllid Interior Quarantine	1b. ALL PREVIOUS RELATED OAL REGULATORY ACTION NUMBER(S) 2017-1214-02E
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2. SPECIFY CALIFORNIA CODE OF REGULATIONS TITLE(S) AND SECTION(S) (Including title 26, if toxics related)
SECTION(S) AFFECTED (List all section number(s) individually. Attach additional sheet if needed.)
ADOPT
AMEND 3435(b)
REPEAL
TITLE(S) 3

3. TYPE OF FILING			
<input type="checkbox"/> Regular Rulemaking (Gov. Code §11346) <input type="checkbox"/> Resubmittal of disapproved or withdrawn nonemergency filing (Gov. Code §11349.3, 11349.4) <input type="checkbox"/> Emergency (Gov. Code, §11346.1(b))	<input type="checkbox"/> Certificate of Compliance: The agency officer named below certifies that this agency complied with the provisions of Gov. Code §§11346.2-11347.3 either before the emergency regulation was adopted or within the time period required by statute. <input type="checkbox"/> Resubmittal of disapproved or withdrawn emergency filing (Gov. Code, §11346.1)	<input checked="" type="checkbox"/> Emergency Readopt (Gov. Code, §11346.1(h)) <input type="checkbox"/> File & Print <input type="checkbox"/> Other (Specify) _____	<input type="checkbox"/> Changes Without Regulatory Effect (Cal. Code Regs., title 1, §100) <input type="checkbox"/> Print Only

4. ALL BEGINNING AND ENDING DATES OF AVAILABILITY OF MODIFIED REGULATIONS AND/OR MATERIAL ADDED TO THE RULEMAKING FILE (Cal. Code Regs. title 1, §44 and Gov. Code §11347.1)

5. EFFECTIVE DATE OF CHANGES (Gov. Code, §§ 11343.4, 11346.1(d); Cal. Code Regs., title 1, §100)
<input type="checkbox"/> Effective January 1, April 1, July 1, or October 1 (Gov. Code §11343.4(a)) <input checked="" type="checkbox"/> Effective on filing with Secretary of State <input type="checkbox"/> \$100 Changes Without Regulatory Effect <input type="checkbox"/> Effective other (Specify) _____

6. CHECK IF THESE REGULATIONS REQUIRE NOTICE TO, OR REVIEW, CONSULTATION, APPROVAL OR CONCURRENCE BY, ANOTHER AGENCY OR ENTITY
<input type="checkbox"/> Department of Finance (Form STD. 399) (SAM §6660) <input type="checkbox"/> Fair Political Practices Commission <input type="checkbox"/> State Fire Marshal <input type="checkbox"/> Other (Specify) _____

7. CONTACT PERSON Rachel Avila	TELEPHONE NUMBER 916-403-6813	FAX NUMBER (Optional)	E-MAIL ADDRESS (Optional) Rachel.Avila@cdfa.ca.gov
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8. I certify that the attached copy of the regulation(s) is a true and correct copy of the regulation(s) identified on this form, that the information specified on this form is true and correct, and that I am the head of the agency taking this action, or a designee of the head of the agency, and am authorized to make this certification.

SIGNATURE OF AGENCY HEAD OR DESIGNEE 	DATE 6/18/18
TYPED NAME AND TITLE OF SIGNATORY Robert Wynn, Statewide Coordinator, Pierce's Disease Control Program	

For use by Office of Administrative Law (OAL) only
ENDORSED APPROVED
JUN 28 2018
Office of Administrative Law

Amend the following section:

Section 3435. Asian Citrus Psyllid Quarantine.

A quarantine is established against the following pest, its hosts and possible carriers.

(a) Pest. Asian Citrus Psyllid (*Diaphorina citri*).

(b) ~~Area Under Quarantine~~ Regional Quarantine Zones:

(1) ~~In Kern County:~~

~~(A) Along the Northern boundary, and in the Delano, Taft, Shafter, Buttonwillow, Bakersfield, Mettler, Maricopa and Wasco areas: beginning at the intersection of State Highway 65 and Kern County Boundary line; then, starting easterly along said boundary line 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, southwesterly along an Unamed Creek to its intersection with an imaginary line at 35.724743 latitude and 118.939882 longitude; then, continuing southwesterly along said line to its intersection with Unnamed Creek at 35.697058 latitude and 119.052060 longitude; then, southwesterly along said creek to its intersection with Porterville Highway; then, northerly along said highway to its intersection with Blossom Avenue; then, westerly along said avenue to its intersection with Lemon Street; then, westerly along an Imaginary Line to its intersection with Peterson Road at 35.703858 latitude and 119.094103 longitude; then, westerly along said road to its intersection with Kyte Road; then, southerly along said road to its intersection with Sherwood Avenue; then, southerly along said avenue to its intersection with Famoso Road; then, easterly along said road to its intersection with Mount Poso Conservation Plant Road; then, southerly along said road to its intersection with an Unnamed Road; then, westerly along said road to its intersection with White Crown Drive; then, southerly along said road to its intersection with Bronze Hill Road; then, southerly along said road to its intersection with White Rye Street at 35.562158 latitude and 119.037677 longitude; then, southerly along said street to its~~

~~intersection with an Imaginary Line; then, southerly along said line to its intersection with Pose Creek at 35.548646 latitude and 119.045892 longitude; then, southerly along said creek to its intersection with an Imaginary Line; then, southerly along said line to its intersection with Eaglecrest Road; then, southwesterly along said road to its intersection with Emigrant Pass Road; then, southwesterly along said road to its intersection with Merced Avenue; then, westerly along said avenue to its intersection with an Unnamed Road at 35.529951 latitude and 119.074760 longitude; then, southerly along said road to its intersection with an Unnamed Road at 35.527957 latitude and 119.075429 longitude; then, westerly along said road to its intersection with Porterville Highway; then, southerly along said highway to its intersection with Porterville Highway and an Imaginary Line at 35.506378 latitude and 119.077239 longitude; then, southeasterly along said line to its intersection with an Imaginary Line at the end of said road; then, southeasterly along said line to its intersection with an Unnamed Creek at 35.505503 latitude and 119.074684 longitude; then, northeasterly along said creek to its intersection with an Imaginary Line at 35.513800 latitude and 119.058270 longitude; then, northeasterly along an Imaginary Line to its intersection with S Granite Road at 35.526995 latitude and 118.975172 longitude; then, continuing northeasterly along S Granite Road to its intersection with Round Mountain Road; then, continuing southeasterly along Round Mountain Road to its intersection with an Unnamed Creek at 35.514784 latitude and 118.900084 longitude; then, northeasterly along said creek to its intersection with Pose Creek; then, southeasterly along said creek to its intersection with Rattlesnake Creek; then, easterly along said creek to its intersection with an Unnamed Creek at 35.512060 latitude and 118.801422 longitude; then, northeasterly along an Unnamed Creek to its intersection with an Imaginary Line at 35.529024 latitude and 118.772090 longitude; then, southeasterly along said line to its intersection with an Unnamed Creek at 35.505618 latitude and 118.760567 longitude; then, easterly along an Unnamed Creek to its intersection with an Imaginary Line at 35.528558 latitude and 118.771821 longitude; then, southerly along said line to its intersection with an Unnamed Creek at 35.504941 latitude and 118.726413 longitude; then, southerly along said creek to its intersection with the Kern River; then, southeasterly along said river to its intersection with Stark Creek; then, southeasterly along said creek to its intersection with an Unnamed~~

~~Creek at 35.454800 latitude and 118.708432 longitude; then, southwesterly along an Unnamed Creek to its intersection with an Imaginary Line at 35.442430 latitude and 118.719765 longitude; then, westerly along said line to its intersection with Barker Creek at the beginning of said creek; then, southerly along said creek to its intersection with Cottonwood Creek and an Imaginary Line; then, southwesterly along said line to its intersection with an Unnamed Creek at 35.391213 latitude and 118.743239 longitude; then, southwesterly along an Unnamed Creek to its intersection with an Imaginary Line at 35.377653 latitude and 118.750925 longitude; then southwesterly along said line to its intersection with an Unnamed Creek at 35.369629 latitude and 118.765459 longitude; then, southeasterly along an Unnamed Creek to its intersection with an Imaginary Line at 35.361364 latitude and 118.751918 longitude; then, southerly along said line to its intersection with Bena Road at 35.325245 latitude and 118.732180 longitude; then, southeasterly along said road to its intersection with California Highway 58; then, southeasterly along said highway to its intersection with White Wolf Road; then, southwesterly along said road to its intersection with an Unnamed Creek at 35.220173 latitude and 118.714107 longitude; then, southeasterly along said creek to its intersection with an Imaginary Line at the end of said creek; then, southerly along said line to its intersection with Chester Court at the beginning of said court; then, southerly along said court to its intersection with an Unnamed Creek at 35.199764 latitude and 118.683327 longitude; then, southerly along said creek to its intersection with an Imaginary Line at 35.182190 latitude and 118.691132 longitude; then, southerly along an Imaginary Line to its intersection with El Paso Creek at 35.994800 latitude and 118.687704 longitude; then, southwesterly along an Imaginary Line to its intersection with the California Aqueduct at 34.946961 latitude and 118.829398 longitude; then, southwesterly along said aqueduct to its intersection with Edmonston Pumping Plant Road; then, westerly along an Imaginary Line to its intersection with Grapevine Road East until the end of said line; then, southwesterly along said road to its intersection with an Unnamed Road at 34.936476 latitude and 118.944383 longitude; then, southwesterly along an Imaginary Line to its intersection with Pleito Creek at 34.924999 latitude and 119.081841 longitude; then, northwesterly along an Imaginary Line to an Unnamed Road at 34.959795 latitude and 119.281730 longitude; then, northwesterly along an Imaginary Line to its intersection~~

~~with an Unnamed Road at 35.026806 latitude and 119.331158 longitude; then, southwesterly along said road to its intersection with Western Minerals Road; then, northwesterly along said road to its intersection with Pentland Road; then, southerly along Pentland Road to its intersection with an Imaginary Line at 35.018167 latitude and 119.348767 longitude; then, southwesterly along said line to its intersection with an Unnamed Road at 35.011632 latitude and 119.388568 longitude; then, northwesterly along said road to its intersection with Highway 33; then, northwesterly along an Imaginary Line to its intersection with Bitterwater Creek and Elkhorn Grade Road; then, southwesterly along said road to its intersection with the Kern County Boundary Line; then, northerly along the Kern County Boundary Line to its intersection with an Imaginary Line at 35.179975 latitude and 119.553639 longitude; then, easterly along said line to its intersection with Mocal Road at 35.179931 latitude and 119.549414 longitude; then, easterly along said road to its intersection with Randall Road; then, northerly along said road to its intersection with Highway 33; then, northwesterly along said highway to its intersection with Mocal Road; then, northeasterly along an Imaginary Line to its intersection with an Unnamed Creek at 35.23264 latitude and 119.47309 longitude; then, northwesterly along said creek to its intersection with an Unnamed Creek at 35.2373 latitude and 119.4808 longitude; then, northerly along said creek to its intersection with Zealan Way at 35.26713 latitude and 119.47629 longitude; then, easterly along said way to its intersection with Elk Hills Road; then, northerly along Elk Hills Road to its intersection with an Imaginary Line at 35.309537 latitude and 119.468392 longitude; then, northwesterly along said line to its intersection with State Highway 58 and an Imaginary Line at 35.370045 latitude and 119.570496 longitude; then, northwesterly along said line to its intersection with 7th Standard Road at 35.441539 latitude and 119.586967 longitude; then, easterly along said road to its intersection with Main Drain Road; then, northwesterly along said road to its intersection with Milan Road; then, northerly along said road to its intersection with Vlasnik Road; then, westerly along said road to its intersection with Main Drain Road; then, northwesterly along Main Drain Road to its intersection with Lerdo Highway; then, easterly along said highway to its intersection with Rowlee Road; then, southerly along said road to its intersection with Riverside Street; then, easterly along said street to its intersection with an Unnamed Road at 35.485737~~

~~latitude and -119.408187 longitude; then, southerly along said road to its intersection with Burbank Street; then, easterly along said street to its intersection with Leonard Street; then, northerly along said street to its intersection with W Lerdo Highway; then, westerly along said highway to its intersection with Scofield Road; then, northerly along said road to its intersection with Fresno Avenue; then, westerly along said avenue to its intersection with Jumper Street; then, northerly along said street to its intersection with Merced Avenue; then, westerly along said avenue to its intersection with Wildwood Road; then, northerly along said road to its intersection an Unnamed Creek at 35.659542 latitude and -119.437520 longitude; then, easterly along said creek to its intersection with Hanawalt Avenue; then, easterly along said avenue to its intersection with an Unnamed Road; then, southerly along said road to its intersection with Taussig Avenue; then, easterly along said avenue to its intersection with the Central Valley Highway; then, northerly along said highway to its intersection with Peterson Road; then, westerly along said road to its intersection with Magnolia Avenue; then, northerly along said avenue to its intersection with an Imaginary Line at the end of said avenue; then, northerly along said line to its intersection with the Kern County Boundary Line at 35.790015 latitude and -119.365414 longitude; then, easterly along said boundary line to the point of the beginning.~~

~~(B) In the Lost Hills area: Beginning at the intersection of Holloway Gypsum and Holloway Road; then, starting northwesterly along Holloway Road to its intersection with an Imaginary Line at 35.673246 latitude and -119.786302 longitude; then, easterly along said line to its intersection with an Unnamed Road at 35.673516 latitude and -119.765423 longitude; then, easterly along said road to its intersection with an Unnamed Creek at 35.673619 latitude and -119.755621 longitude; then, easterly along an Imaginary Line to its intersection with the California Aqueduct at 35.673767 latitude and -119.751837 longitude; then, northwesterly along the California Aqueduct to its intersection with an Imaginary Line at 35.677585 latitude and -119.754673 longitude; then, northeasterly along said line to its intersection with an Unnamed Road at 35.679854 latitude and -119.748041 longitude; then, northeasterly along said road to its intersection with an Unnamed Road at 35.680791 latitude and -119.743338 longitude; then, northerly along said road to its intersection with an Unnamed Road at 35.688244 latitude and~~

~~119.743474 longitude; then, easterly along said road to its intersection with I 5; then easterly along an Imaginary Line to its intersection with an Unnamed Road at 35.688515 latitude and 119.706356 longitude; then, easterly along an Unnamed Road to its intersection with an Unnamed Road at 35.688707 latitude and 119.663173 longitude; then, southeasterly along an Imaginary Line to its intersection with an Unnamed Creek at 35.685081 latitude and 119.653446 longitude; then, easterly along said creek to its intersection with Goose Lake Drainage Canal; then, southerly along Goose Lake Drainage Canal to its intersection with an Imaginary Line at 35.661745 latitude and 119.622005 longitude; then, southeasterly along said line to its intersection with an Unnamed Road at 35.659555 latitude and 119.618958 longitude; then, easterly along said road to its intersection with Corcoran Road; then, southerly along said road to its intersection with an Unnamed Road at 35.630158 latitude and 119.580083 longitude; then, westerly along said road to its intersection with an Unnamed Road at 35.630188 latitude and 119.597792 longitude; then, southerly along said road to its intersection with Highway 46; then, easterly along said highway to its intersection with an Unnamed Road at 35.615787 latitude and 119.597915 longitude; then, southerly along said road to its intersection with Goose Lake Canal; then, southeasterly along said canal to its intersection with an Unnamed Creek at 35.601187 latitude and 119.595230 longitude; then, southwesterly along said creek to its intersection with an Unnamed Creek at 35.593896 latitude and 119.598391 longitude; then, southwesterly along said creek to its intersection with an Unnamed Creek at 35.575472 latitude and 119.606584 longitude; then, westerly along said creek to its intersection with Main East Side Canal; then, southwesterly along said canal to its intersection with an Unnamed Creek at 35.571975 latitude and 119.616168 longitude; then, northwesterly along an Unnamed Creek to its intersection with an Imaginary Line at 35.572454 latitude and 119.617249 longitude; then, westerly along said line to its intersection with Main Drain Road at 35.572426 latitude and 119.617678 longitude; then, southerly along said road to its intersection with an Unnamed Road at 35.557430 latitude and 119.617834 longitude; then, westerly along said road to its intersection with the Kern River Flood Canal; then, southerly along the Kern River Flood Canal to its intersection with an Imaginary Line at 35.550938 latitude and 119.628629 longitude; then, westerly along said line to its intersection with an~~

~~Unnamed Road at 35.550927 latitude and 119.636373 longitude; then, southerly along said road to its intersection with an Unnamed Road at 35.547342 latitude and 119.636399 longitude; then, westerly along said road to its intersection with an Unnamed Road at 35.547279 latitude and 119.645316 longitude; then, southerly along said road to its intersection with an Unnamed Road at 35.543596 latitude and 119.645316 longitude; then, westerly along said road to its intersection with the California Aqueduct at 35.543482 latitude and 119.664568 longitude; then, southerly along an Imaginary Line to its intersection with the California Aqueduct at 35.536278 latitude and 119.663053 longitude; then, westerly along an Imaginary Line to its intersection with an Unnamed Road at 35.536272 latitude and 119.664138 longitude; then, westerly along said road to its intersection with an Unnamed Road at 35.535885 latitude and 119.716500 longitude; then, northerly along said road to its intersection with an Unnamed Road at 35.543107 latitude and 119.716554 longitude; then, westerly along said road to its intersection with an Unnamed Creek at 35.542926 latitude and 119.740696 longitude; then, northwesterly along said creek to its intersection with an Unnamed Road at 35.557407 latitude and 119.748433 longitude; then, westerly along said road to its intersection with an Unnamed Road at 35.557205 latitude and 119.778926 longitude; then, northerly along said road to its intersection with an Unnamed Road at 35.571848 latitude and 119.778895 longitude; then, westerly along said road to its intersection with Brown Material Road; then, westerly along an Imaginary Line to its intersection with an Unnamed Road at 35.571804 latitude and 119.787712 longitude; then, northerly along an Imaginary Line to its intersection with Highway 46 at 35.615808 latitude and 119.787866 longitude; then, westerly along said highway to its intersection with an Unnamed Road at 35.615847 latitude and 119.796472 longitude; then, northerly along said road to its intersection with an Unnamed Road at 35.636667 latitude and 119.796585 longitude; then, easterly along said road to its intersection with an Unnamed Road at 35.636710 latitude and 119.796343 longitude; then, northerly along said road to its intersection with an Unnamed Road at 35.644054 latitude and 119.796431 longitude; then, easterly along said road to its intersection with an Unnamed Road at 35.644085 latitude and 119.793008 longitude; then, northerly along said road to its intersection with an Unnamed Road at 35.646103 latitude and~~

~~119.792996 longitude; then, northeasterly along an Imaginary Line to the point of beginning.~~

~~(2) In San Luis Obispo County:~~

~~(A) 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, southeasterly along said creek to its intersection with East Corral de Piedra Creek; then, continuing southerly along said creek to its intersection with an Imaginary Line at 35.218567 latitude and 120.576673 longitude; then, southeasterly along said line to its intersection with Lopez Drive at 35.187861 latitude and 120.495282 longitude; then, southerly along an imaginary line to its intersection with Huasna Road at 35.131060 latitude and 120.480605 longitude; then, southeasterly along Huasna Road to its intersection with Huasna Townsite Road; then, southeasterly along said road to its intersection with an Imaginary Line at the end of said road; then, southeasterly along said line to its intersection with Dakota Lane at 35.102212 latitude and 120.419975 longitude; then, southeasterly along Dakota Lane to its intersection with Suey Creek Road at 35.038410 latitude and 120.377224 longitude; then, easterly along an Imaginary Line to its intersection with an Unnamed Creek at 35.040447 latitude and 120.350645 longitude; then, southeasterly along an Imaginary Line to its intersection with Alamo Creek Road at 35.031736 latitude and 120.306580 longitude; then, southeasterly along an Imaginary Line to its intersection with San Luis Obispo County Boundary at 35.015390 latitude and 120.289950 longitude; then, westerly along said boundary to its intersection with the Coast of California; then, northwesterly along the Coast of California to its intersection~~

~~with an Imaginary Line at 35.157182 latitude and 120.678934 longitude; then, northeasterly along said line to its intersection with Terrace Avenue; then, northeasterly along said avenue to its intersection with Shell Beach Road; then, northwesterly along said road to its intersection with Spyglass Drive; then, northeasterly along said drive to its intersection with US Highway 101; then, northerly along said highway to its intersection with Avila Beach Drive; then, westerly along Avila Beach Drive to its intersection with an Imaginary Line at 35.180274 latitude and 120.703416 longitude; then, northwesterly along said line to its intersection with Cave Landing Road and Avila Beach Drive; then, southwestly along said drive to its intersection with Wild Cherry Canyon; then northerly along said canyon to its intersection with an Imaginary Line at 35.190122 latitude and 120.752727 longitude; then, northwesterly along said line to its intersection with Diablo Canyon Creek at 35.223373 latitude and 120.783363 longitude; then, northwesterly along an Imaginary Line to its intersection with Islay Creek at 35.251517 latitude and 120.791977 longitude; then, continuing northwesterly along an Imaginary Line to its intersection with an Unnamed Road at 35.269651 latitude and 120.803424 longitude; then, northerly along said road to its intersection with Clark Valley Road; then, northerly along said road to its intersection with Los Osos Valley Road; then, westerly along said road to its intersection with Turri Road; then, northerly along said road to its intersection with an Imaginary Line at the end of said road; then, northeasterly along said line to its intersection with Benjamino Way; then, northeasterly along said way to its intersection with Tomasini Road; then, northwesterly along said road to its intersection with State Highway 1; then, southerly 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.~~

~~(B) 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 120.823020 longitude; 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.~~

~~(C) In the Paso Robles area: Beginning at the intersection of San Marcos Road and Mahoney Road; then, starting northerly along Mahoney Road to its intersection with Texas Road; then, easterly along Texas Road to its intersection with an Imaginary Line at 35.703904 latitude and 120.726699 longitude; then, easterly along said line to its intersection with an Unnamed Road at 35.703746 latitude and 120.713821 longitude; then, southerly along said road to its intersection with San Marcos Road; then, northeasterly along said road to its intersection with US Highway 101; then, northerly along said highway to its intersection with Mission Street; then, northeasterly along said~~

~~street to its intersection with River Road; then, southeasterly along said road to its intersection with Estrella Road; then, easterly along said road to its intersection with Jardine Road; then, southerly along said road to its intersection with Weeping Willow Way; then, easterly along said way to its intersection with Whispering Oak Way; then, southerly along said way to its intersection with Dry Creek Road; then, southerly along said road to its intersection with State Highway 46; then, easterly along said highway to its intersection with Branch Road; then, southerly along said road to its intersection with Union Road; then, westerly along said road to its intersection with Hidden Acre Lane; then, southerly along said lane to its intersection with an Imaginary Line at 35.703746 latitude and 120.713821 longitude; then, southerly along said line to its intersection with Stoney Place at 35.615511 latitude and 120.587880 longitude; then, westerly along said place to its intersection with Dresser Ranch Place; then, southwestery along said place to its intersection with Linne Road; then, southerly along said road to its intersection with High Ridge Road; then, southerly along said road to its intersection with Stagecoach Road; then, southerly along said road to its intersection with Creston Road; then, westerly along said road to its intersection with S El Pomar Road; then, southerly along said road to its intersection with El Pomar Drive; then, northwesterly along said drive to its intersection with an Unnamed Road at 35.557481 latitude and 120.678411 longitude; then northerly along said road to its intersection with an Unnamed Road at 35.561281 latitude and 120.678390 longitude; then, westerly along said road to its intersection with Vaquero Road; then, southerly along said road to its intersection with Vaquero Road at 35.559344 latitude and 120.688692 longitude; then, westerly along an Imaginary Line to its intersection with Phillips Road; then, westerly along said road to its intersection with N Main Street; then, southerly along said street to its intersection with Gibson Road; then, westerly along said road to its intersection with Old Country Road; then, southwestery along said road to its intersection with Las Tablas Road; then, northwesterly along said road to its intersection with Booker Road; then, northeasterly along said road to its intersection with Green Valley Road; then, northeasterly along said road to its intersection with Oakdale Road; then, westerly along said road to its intersection with Las Tablas Willow Creek Road; then, northwesterly along said road to its intersection with Niderer Road; then, northerly along said road to its intersection with Kiler Canyon Road; then,~~

westerly along said road to its intersection with Peachy Canyon Road; then, northerly along said road to its intersection with an Unnamed Road at 35.626240 latitude and 120.778841 longitude; then, northwesterly along said road to its intersection with Hidden Mountain Road at 35.633351 latitude and 120.780756 longitude; then, northerly along said road to its intersection with Adelaida Road; then, easterly along said road to its intersection with an Unnamed Road at 35.660567 latitude and 120.770940 longitude; then, northerly along an Unnamed Road to its intersection with an Imaginary Line at 35.679764 latitude and 120.806051 longitude; then, northwesterly along said line to its intersection with Chimney Rock Road at 35.681594 latitude and 120.809827 longitude; then, northeasterly along said road to its intersection with Nacimiento Lake Drive; then, easterly along said drive to its intersection with San Marcos Road; then, northeasterly along said road to the point of the beginning.

In San Joaquin and Stanislaus Counties, in the French Camp, Oakdale, Modesto, Tracy, Manteca, Escalon, Lodi, and Lockeford areas: Beginning at the intersection of W Highway 12 and Star Street; then, starting westerly along said highway to its intersection with I-5 North; then, northerly along said interstate to its intersection with W Peltier Road; then, easterly along said road to its intersection with the Union Pacific Railroad; then, northwesterly along said railroad to its intersection with N Nowell Road; then, northeasterly along said road to its intersection with N New Hope Road; then, northerly along said road to its intersection with the San Joaquin County Boundary; then, southeasterly along said boundary to its intersection with S Lincoln Way and N Lower Sacramento Road; then, southeasterly along said road to its intersection with E Liberty Road; then, easterly along said road to its intersection with State Route 88; then, southwesterly along said route to its intersection with State Route 12; then, northeasterly along said route to its intersection with N Johnson Road; then, southerly along said road to its intersection with an Unnamed Creek at 38.179286 latitude and 121.041040 longitude; then, southeasterly along said creek to its intersection with Mokelumne Aqueduct; then, southerly along an Imaginary Line to its intersection with Brandt Road at 38.156560 latitude and 121.018803 longitude; then, southerly along said road to its intersection with Brandt Road at 38.148506 latitude and 121.018775 longitude; then,

southerly along an Imaginary Line to its intersection with E Harney Lane at 38.104518 latitude and 121.018785 longitude; then, westerly along said lane to its intersection with N Clements Road; then, southerly along said road to its intersection with Frazier Road; then, westerly along said road to its intersection with N Tully Road; then, southerly along said road to its intersection with E Eight Mile Road; then, westerly along said road to its intersection with Highway 88; then, southerly along said highway to its intersection with E Comstock Road; then, southeasterly along said road to its intersection with Ferguson Road; then, southerly along said road to its intersection with STKN Term and E Railroad; then, easterly along said railroad to its intersection with N Beecher Road; then, southerly along said road to its intersection with Highway 26; then, southwesterly along said highway to its intersection with N Alpine Road; then, southeasterly along said road to its intersection with E Main Street; then, southwesterly along said street to its intersection with CA 4 E; then, southerly along said highway to its intersection with Duck Creek and an Unnamed Creek at 37.931070 latitude and 121.232954 longitude; then, easterly along said Unnamed Creek to its intersection with E Mariposa Road; then, southeasterly along said road to its intersection with Austin Road; then, southerly along said road to its intersection with North Fork Little Johns; then, northeasterly along said fork to its intersection with S Jack Tone Road; then, southerly along said road to its intersection with Wildwood Road; then, easterly along said road to its intersection with Murphy Road; then, southerly along said road to its intersection with Dodds Road; then, easterly along said road to its intersection with S Van Allen Road; then, northerly along said road to its intersection with E Gawne Road; then, easterly along said road to its intersection with S Escalon Belleta Road; then, southerly along said road to its intersection with Carter Road; then, easterly along said road to its intersection with 26 Mile Road; then, southerly along said road to its intersection with Eastman Road; then, northeasterly along said road to its intersection with 28 Mile Road; then, northerly along said road to its intersection with E Sonora Road; then, southeasterly along said road to its intersection with Kennedy Road; then, northeasterly along said road to its intersection with Willms Road; then, southerly along said road to its intersection with Old South Main Canal; then, southwesterly along said canal to its intersection with an Unnamed Road at 37.776265 latitude and 120.734044 longitude; then, southerly along said road to its intersection with an Unnamed

~~Road at 37.762896 latitude and 120.731244 longitude; then, southerly along an Imaginary Line to its intersection with the Sierra Railroad at 37.759229 latitude and 120.731228 longitude; then, southeasterly along said railroad to its intersection with Warnerville Road; then, westerly along said road to its intersection with an Unnamed Road at 37.740081 latitude and 120.747371 longitude; then, southerly along said road to its intersection with an Unnamed Road at 37.736462 latitude and 120.747435 longitude; then, westerly along said road to its intersection with Emery Road; then, southerly along said road to its intersection with an Unnamed Road at 37.725484 latitude and 120.756504 longitude; then, southerly along said road to its intersection with an Unnamed Road at 37.718213 latitude and 120.756534 longitude; then, westerly along said road to its intersection with Ellenwood Road; then, southerly along said road to its intersection with Claribel Road; then, westerly along said road to its intersection with Crow Road; then, southerly along said road to its intersection with Milnes Road; then, westerly along said road to its intersection with Claus Road; then, southerly along said road to its intersection with Garner Road; then, southerly along said road to its intersection with Finch Road; then, easterly along said road to its intersection with Codoni Avenue; then, southerly along an Imaginary Line to its intersection with Tuolumne River at 37.619257 latitude and 120.910933 longitude; then, southwestery along said river to its intersection with Mitchell Road; then, southerly along said road to its intersection with Fowler Road; then, westerly along said road to its intersection with Moffett Road; then, southerly along said road to its intersection with Caswell Avenue; then, westerly along said avenue to its intersection with Central Avenue; then, southerly along said avenue to its intersection with E Whitmore Avenue; then, westerly along said avenue to its intersection with Blaker Road; then, southerly along said road to its intersection with Hackett Road; then, westerly along said road to its intersection with Morgan Road; then, southerly along said road to its intersection with E Service Road; then, westerly along said road to its intersection with W Service Road; then, westerly along said road to its intersection with an Unnamed Road at 37.580529 latitude and 121.077023 longitude; then, northerly along said road to its intersection with an Imaginary Line and an Unnamed Road at 37.584539 latitude and 121.076655 longitude; then, northerly along said road to its intersection with the Tuolumne River at 37.584909 latitude and 121.076928 longitude; then, northwesterly~~

~~along said river to its intersection with the Tuolumne River at 37.582705 latitude and 121.105159 longitude; then, northerly along an Imaginary Line to its intersection with Young Road at 37.584151 latitude and 121.105217 longitude; then, northerly along said road to its intersection with Paradise Road; then, westerly along said road to its intersection with S Hart Road; then, northerly along said road to its intersection with N Hart Road; then, northerly along said road to its intersection with Beckwith Road; then, easterly along said road to its intersection with Hammett Road; then, northerly along said road to its intersection with Covert Road; then, easterly along said road to its intersection with Finney Road; then, northerly along said road to its intersection with Broadway Avenue; then, northeasterly along said avenue to its intersection with CA Highway 99 N; then, northwesterly along said highway to its intersection with N Jack Tone Road; then, southerly along said road to its intersection with N Jack Tone Road at 37.748774 latitude and 121.142330 longitude; then, southwestery along an Imaginary Line to its intersection with S Olive Avenue at 37.741951 latitude and 121.155915 longitude; then, southerly along said avenue to its intersection with W Ripon Road; then, westerly along said road to its intersection with S Frederick Road; then, southerly along said road to its intersection with E Hutchinson Road; then, westerly along said road to its intersection with S Austin Road; then, southerly along said road to its intersection with Melton Road; then, westerly along said road to its intersection with S Manteca Road; then, northerly along said road to its intersection with Perrin Road; then, westerly along said road to its intersection with Hays Road; then, northerly along said road to its intersection with Dennis Way; then, northeasterly along Dennis Way to its intersection with Dennis Way at 37.749484 latitude and 121.288816 longitude; then, westerly along an Imaginary Line to its intersection with the San Joaquin River at 37.749446 latitude and 121.293060 longitude; then, southeasterly along said river to its intersection with the BCID Canal; then, southwestery along said canal to its intersection with S Bird Road; then, southerly along said road to its intersection with W Vernalis Road; then, westerly along said road to its intersection with S Chrisman Road; then, southerly along said road to its intersection with W Vernalis Road; then, northwesterly along an Imaginary Line to its intersection with W Corral Hollow Road at 37.629646 latitude and 121.515829 longitude; then, westerly along said road to its intersection with the San Joaquin County Boundary; then, northerly~~

~~along said boundary to its intersection with Mascot Boulevard; then, easterly along said boulevard to its intersection with S De Anza Boulevard; then, northerly along said boulevard to its intersection with Wicklund Way Crossing; then, easterly along said crossing to its intersection with Mountain House Parkway; then, northerly along said parkway to its intersection with W Byron Road; then, southeasterly along said road to its intersection with Henderson Road; then, northerly along said road to its intersection with W Bethany Road; then, easterly along said road to its intersection with W I D Canal; then, northerly along said canal to its intersection with W I D Canal at 37.790787 latitude and 121.514906 longitude; then, northerly along said canal to its intersection with Finck Road at 37.791385 latitude and 121.514118 longitude; then, southeasterly along said road to its intersection with S Tracy Boulevard; then, northerly along said boulevard to its intersection with Howard Road; then, easterly along said road to its intersection with S Wing Levee Road; then, northerly along an Imaginary Line to its intersection with W Klein Road; then, northerly along said road to its intersection with Middle River at 37.884647 latitude and 121.410045 longitude; then, easterly along said river to its intersection with an Unnamed Creek at 37.885007 latitude and 121.405945 longitude; then, northerly along said creek to its intersection with S Inland Drive; then, northerly along said drive to its intersection with W McDonald Road; then, westerly along said road to its intersection with Neugebauer Road; then, northeasterly along said road to its intersection with Neugebauer Road at 37.995802 latitude and 121.444962 longitude; then, northerly along an Imaginary Line to its intersection with Rindge Tract at 37.999479 latitude and 121.445344 longitude; then, northerly along said tract to its intersection with W Rindge Road; then, northeasterly along said road to its intersection with Rindge Tract; then, easterly along said tract to its intersection with W Rindge Road; then northerly along said road to its intersection with N Rio Blanco Road; then, northerly along said road to its intersection with W Eight Mile Road; then, easterly along said road to its intersection with Stefani Road; then, northerly along said road to its intersection with Pixley Slough; then, easterly along said slough to its intersection with Telephone Cut; then, easterly along said cut to its intersection with Thornton Road; then, northwesterly along said road to the point of beginning.~~

(4) In Madera County, in the Madera area: Beginning at the intersection of Avenue 26 and Berenda Creek; then, starting northwesterly along said creek to its intersection with Avenue 26; then, easterly along said avenue to its intersection with Road 29; then, southerly along said road to its intersection with Road 603; then, easterly along said road to its intersection with Road 400; then, southwestery along said road to its intersection with Mud Spring Creek; then, southerly along said creek to its intersection with an imaginary line; then, southerly along said line to its intersection with Madera Canal at 37.055748 latitude and 119.892804 longitude; then, southeasterly along said canal to its intersection with Hildreth Creek; then easterly along said creek to its intersection with an Unnamed Road at 37.023763 latitude and 119.821226 longitude; then, southerly along said road to its intersection with Wide Awake Ranch Road; then, northeasterly along said road to its intersection with County Road 208; then, continuing northeasterly along said road to its intersection with Road 211; then, southerly along said road to its intersection with Millerton Road; then, easterly along said road to its intersection with Road 206 at 37.020275 latitude and 119.700435 longitude; then, southeasterly along an Imaginary Line to its intersection with the Madera/Fresno County Line at 37.01138 latitude and 119.69264 longitude; then, southwestery along the Madera/Fresno County Line to its intersection with N Madera Avenue at 36.8230 latitude and 120.0566 longitude; then, northerly along said avenue to its intersection with Avenue 6; then, easterly along said avenue to its intersection with Road 29 1/2; then, northerly along said road to its intersection with Avenue 11; then, easterly along said avenue to its intersection with Road 30 1/2; then, northerly along said road to its intersection with Avenue 12; then, westerly along said avenue to its intersection with Road 30; then, northerly along said road to its intersection with Avenue 13; then, westerly along said avenue to its intersection with Main Canal; then, northerly along said canal to its intersection with Road 29; then, northerly along said road to its intersection with Avenue 15 1/2; then, westerly along said road to its intersection with Storey Road; then, westerly along said road to its intersection with E Yosemite Avenue; then, southwestery along said avenue to its intersection with E Cleveland Avenue; then, northwesterly along said avenue to its intersection with Raymond Road; then, northeasterly along said road to its intersection with Road 28; then, northerly along said road to its intersection with Ellis Street; then, westerly along said

~~street to its intersection with N Lake Street; then, northerly along said street to its intersection with Avenue 17; then, westerly along said avenue to its intersection with Road 26; then, northerly along said road to the point of the beginning.~~

~~(5) The entire counties of Fresno, Imperial, Los Angeles, Orange, Riverside, San Bernardino, San Diego, Santa Barbara, Tulare and Ventura.~~

~~(6) In San Benito County: Beginning at the intersection of San Juan Hollister Road and Bixby Road; then, northerly along Bixby Road to its end at 36.859201 latitude and 121.490756 longitude; then, northerly along an imaginary line to its intersection with an Unnamed Road at 36.899289 latitude and 121.485407 longitude; then, northeasterly along an imaginary line to its intersection with an Unnamed Road at 36.907528 latitude and 121.479971 longitude; then, northeasterly along an imaginary line to its intersection with Bolsa Road at 36.918982 latitude and 121.450514 longitude; then, northwesterly along said road to its intersection with Shore Road; then, northeasterly along said road to its intersection with Fairview Road; then, southeasterly along said road to its intersection with Los Viboras Road; then, northeasterly along said road to its intersection with Arroyo Seco Drive; then, southeasterly along said drive to its intersection with Comstock Road; then, northeasterly along said road to 36.932256 latitude and 121.310866 longitude; then, southeasterly along an imaginary line to its intersection with an Unnamed Creek at 36.85242120 latitude and 121.2905381 longitude; then, southwesterly along said creek to its intersection with Santa Ana Valley Road at 36.843863 latitude and 121.300004 longitude; then, southwesterly along said road to its intersection with an Unnamed Road; then, southwesterly along said road to its intersection with an Unnamed Road at 36.843052 latitude and 121.303594 longitude; then, southerly along an imaginary line to its intersection with an Unnamed Creek at 36.841376 latitude and 121.303601 longitude; then, southeasterly along said creek to its intersection with an Unnamed Creek at 36.834575 latitude and 121.299054 longitude; then, southwesterly along said creek to its intersection with John Smith Road at 36.824063 latitude and 121.309167 longitude; then, southerly along an imaginary line to its intersection with Quien Sabe Road at 36.798666 latitude and 121.311351 longitude; then, southwesterly along said road to its~~

~~intersection with Bolado Road; then, northwesterly along said road to its intersection with Southside Road; then, southwesterly along said road to its intersection with an Unnamed Road at 36.789242 latitude and 121.343359 longitude; then, southerly along said road to its intersection with an Unnamed Road at 36.777937 latitude and 121.342252 longitude; then, southwesterly along said road to its intersection with Thomas Road; then, northwesterly along said road to its intersection with KT Road; then, southwesterly along said road to its intersection with Cienega Road; then, northwesterly along said road to its intersection with an Unnamed Road at 36.768593 latitude and 121.412091 longitude; then, northwesterly along said road to its intersection with an Unnamed Road at 36.773865 latitude and 121.428540 longitude; then, northwesterly along said road to its intersection with San Juan Canyon Road; then, northwesterly along said road to its intersection with an Unnamed Road at 36.796912 latitude and 121.473487 longitude; then, northwesterly along said road to its intersection with Hedges Road; then, northwesterly along said road to its intersection with 36.813583 latitude and 121.489876 longitude; then, northerly along an imaginary line to the point of the beginning.~~

(7) In Stanislaus and Merced Counties:

~~(A) In Stanislaus and Merced areas: Beginning at the intersection of E Monte Vista Road and Central Avenue; then, northerly along said avenue to its intersection with E Taylor Road; then, easterly along said road to its intersection with Moffett Road; then, continuing northerly along Moffett Road to its intersection with E Keyes Road; then, easterly along said road to its intersection with Prairie Flower Road; then, northerly along said road to its intersection with Kaiser Road; then, southeasterly along said road to its intersection with Faith Home Road; then, northerly along said road to its intersection with TID Canal Upper Lateral Number 2-1-2; then, easterly along said canal to its intersection with Pioneer Road; then, northerly along said road to its intersection with E Service Road; then, easterly along said road to its intersection with Burlington Northern and Santa Fe Railroad; then, southeasterly along said railroad to its intersection with Geer Road; then, southerly along said road to its intersection with E Grayson Road; then, easterly along said road to an Imaginary Line; then, easterly along said line to its intersection with E Grayson Road at 37.565607 latitude and 120.833252 longitude; then, continuing easterly~~

~~along E Grayson Road to its intersection with S Waring Road; then, southerly along said road to its intersection with E Keyes Road; then, easterly along said road to its intersection with Merriam Road; then, southerly along said road to its intersection with E Taylor Road; then, easterly along said road to its intersection with N Hickman Road; then, southerly along said road to its intersection with East Avenue; then, westerly along said avenue to its intersection with Vincent Road; then, continuing southerly along Vincent Road to its intersection with North Avenue; then, easterly along said avenue to its intersection with Sycamore Street; then, northerly along said street to its intersection with Bradbury Road; then, easterly along said road to its intersection with Park Street W; then, easterly along an Imaginary Line to its intersection with Santa Fe Drive and Bradbury Road; then, northwesterly along said road to its intersection with Newport Road; then, northerly along said road to its intersection with East Avenue; then, easterly along said avenue to its intersection with an Unnamed Road at 37.492794 latitude and 120.598933 longitude; then, southeasterly along said road to its intersection with Dry Creek; then, northerly along said creek to Dry Creek Road; then, southerly along Dry Creek Road to its intersection with Turlock Road; then, northeasterly along said road to its intersection with State Highway 59; then, southerly along State Highway 59 to its intersection with an Imaginary Line at 37.433744 latitude and 120.506629 longitude; then, easterly along said line to its intersection with Snelling Road and Parkinson Creek; then, southeasterly along said creek to its intersection with Snelling Road; then, southerly along said road to its intersection with La Paloma Road; then, northeasterly along La Paloma Road to its intersection with an Imaginary Line at 37.416949 latitude and 120.399150 longitude; then, southeasterly along said line to its intersection with Applegate Lateral Canal and N Arboleda Drive; then, southerly along said drive to its intersection with E Yosemite Avenue; then, westerly along said avenue to its intersection with Kibby Road; then, southerly along said road to its intersection with CA Highway 140; then, westerly along said highway to its intersection with Carol Avenue; then, southerly along said avenue to its intersection with E Childs Avenue; then, westerly along said avenue to its intersection with Tyler Road; then, southerly along said road to its intersection with E Mission Avenue; then, westerly along said avenue to its intersection with W Dickenson Ferry Road; then, westerly along said road to its intersection with S Gurr Road; then, northerly along said~~

~~road to its intersection with McSwain Road; then, westerly along said road to its intersection with CA Highway 140; then, westerly along said highway to its intersection with Weir Avenue; then, northerly along said avenue to its intersection with Bell Drive; then, westerly along said drive to its intersection with Griffith Avenue; then, northerly along said avenue to its intersection with an Imaginary Line at the terminus of said avenue; then, northerly along said line to its intersection with Griffith Avenue at 37.385735 latitude and 120.813985 longitude; then, northerly along said avenue to its intersection with High Fine Canal; then, northeasterly along said canal to its intersection with Merced Avenue; then, northerly along said avenue to its intersection with Letteau Avenue; then, westerly along said avenue to its intersection with Griffith Avenue; then, southerly along said avenue to its intersection with August Avenue; then, westerly along said avenue to its intersection with Faith Home Road; then, northerly along said road to its intersection with TID Canal Lateral Number 5-1-2; then, northwesterly along said canal to its intersection with S Blaker Road; then, northerly along said road to its intersection with N Blaker Road; then, northerly along said road to its intersection with Fulkerth Road; then, northerly along said road to its intersection with Tidewater Southern Railroad; then, northwesterly along said railroad to E Monte Vista Road; then, easterly along said road to the point of the beginning.~~

~~(B) In the Los Banos area: Beginning at the intersection of Volta Road and Henry Miller Road; then, starting easterly along said road to its intersection with Los Banos Creek; then, northwesterly along said creek to its intersection with China Camp Road; then, easterly along said road to its intersection with Wilson Road; then, northerly along said road to its intersection with Santa Fe Grade; then, southeasterly along said grade to its intersection with an Imaginary Line at 37.124968 latitude and 120.855013 longitude; then, easterly along said line to its intersection with Mercey Springs Road at 37.125185 latitude and 120.834793 longitude; then, northerly along said road to its intersection with Wolfsen Road; then, northeasterly along said road to its intersection with Hereford Road; then, northeasterly along said road to its intersection with Bisignani Road; then, westerly along said road to its intersection with S Delta Road; then, southerly along said road to its intersection with Henry Miller Road; then, easterly along said road to its intersection~~

~~with Box Car Road; then, southerly along said road to its intersection with California Highway 152; then, easterly along said highway to its intersection with Britto Road; then, southerly along said road to its intersection with Santa Fe Grade; then, southeasterly along said grade to its intersection with Mallard Road; then, southwesterly along said road to its intersection with Wild Duck Road; then, southerly along said road to its intersection with Main Canal; then, northwesterly along said canal to its intersection with Fialho Avenue; then, westerly along said avenue to its intersection with Holstein Road; then, southeasterly along said road to its intersection with Cotton Gin Road; then, westerly along said road to its intersection with S Mercey Springs Road; then, southerly along said road to its intersection with Interstate 5 North; then, northwesterly along said interstate to its intersection with Volta Road; then, northerly along Volta Road to its intersection with an Imaginary Line at 37.01665 latitude and 120.92999 longitude; then, westerly along said line to its intersection with Bonita Road at 37.014413 latitude and 120.988166 longitude; then, northerly along said road to its intersection with Billy Wright Road; then, southwesterly along said road to its intersection with an Unnamed Creek at 37.005490 latitude and 121.042590 longitude; then, southwesterly along an Unnamed Creek to its intersection with an Imaginary Line at 37.00280 latitude and 121.05155 longitude; then, northwesterly along said line to its intersection with an Unnamed Creek at 37.006274 latitude and 121.054810 longitude; then, northwesterly along an Unnamed Creek to its intersection with an Imaginary Line at 37.01655 latitude and 121.06889 longitude; then, northwesterly along said line to its intersection with San Luis Reservoir State Recreation Area at 37.03731 latitude and 121.09617 longitude; then, northwesterly along an Imaginary Line to its intersection with San Luis Reservoir State Recreation Area at 37.11027 latitude and 121.13292 longitude; then, northwesterly along an Imaginary Line to its intersection with McCabe Road at 37.129830 latitude and 121.142770 longitude; then, northeasterly along an Imaginary Line to its intersection with Butts Road at 37.165620 latitude and 121.099439 longitude; then, northeasterly along an Imaginary Line to its intersection with Cottonwood Road at the beginning of said road; then, easterly along said road to its intersection with Ingomar Road; then, southerly along said road to its intersection with Ingomar Grade; then, easterly along said grade to its intersection with an Imaginary Line at the terminus of said grade; then, northerly along said line to its~~

~~intersection with San Luis Wasteway at 37.18197 latitude and 120.90458 longitude; then, southerly along said wasteway to its intersection with an Imaginary Line at the terminus of said wasteway; then, southerly along said line to its intersection with San Luis Wasteway at 37.14191 latitude and 120.91885 longitude; then, southwesterly along said wasteway to its intersection with an Unnamed Creek at 37.12709 latitude and 120.91964 longitude; then, southwesterly along an Unnamed Creek to its intersection with an Imaginary Line at 37.11393 latitude and 120.92559 longitude; then, southerly along said line to its intersection with an Unnamed Creek at 37.10751 latitude and 120.92510 longitude; then, southerly along said creek to the point of the beginning.~~

~~(8) In San Mateo and San Francisco Counties, in the Daly City and San Bruno areas: Beginning at the intersection of the California Coast at 37.750938 latitude and 122.510413 longitude and an Imaginary Line; then, starting easterly along said line to its intersection with Ortega Street; then, easterly along said street to its intersection with 14th Avenue; then, northerly along said avenue to its intersection with Moraga Street; then, easterly along said street to its intersection with 9th Avenue; then, northerly along said avenue to its intersection with Lawton Street; then, easterly along said street to its intersection with Warren Drive; then, southeasterly along said drive to its intersection with Oak Park Drive; then, southeasterly along said drive to its intersection with Clarendon Avenue; then, northeasterly along said avenue to its intersection with Twin Peaks Boulevard; then, southeasterly along said boulevard to its intersection with Burnett Avenue; then, southeasterly along said avenue to its intersection with Hopkins Avenue; then, southeasterly along said avenue to its intersection with Argent Alley; then, easterly along said alley to its intersection with Market Street; then, southerly along said street to its intersection with Portola Drive; then, southwesterly along said drive to its intersection with Diamond Heights Boulevard; then, northeasterly along said boulevard to its intersection with Clipper Street; then, northeasterly along said street to its intersection with Diamond Street; then, southerly along said street to its intersection with 29th Street; then, easterly along said street to its intersection with Church Street; then, southerly along said street to its intersection with 30th Street; then, easterly along said street to its intersection with Mission Street; then, southwesterly along said street to its intersection~~

~~with Cortland Avenue; then, southeasterly along said street to its intersection with US Highway 101; then, southerly along said highway to its intersection with the San Mateo-San Francisco County Line; then easterly along said line to its intersection with the San Francisco Bay; then, southerly along the San Francisco Bay to its intersection with an Imaginary Line at 37.639081 latitude and 123.391011 longitude; then, southeasterly along said line to its intersection with N Access Road; then, westerly along said road to its intersection with the San Francisco Bay Trail at 37.638012 latitude and 122.402684 longitude; then, southerly along said trail to its intersection with San Bruno Avenue E; then, southwestly along said avenue to its intersection with US Highway 101 at 37.600956 latitude and 122.378087 longitude and an Imaginary Line; then, southeasterly along said line to its intersection with Adrian Court and Adrian Road; then, southerly along said road to its intersection with Rollins Road; then, easterly along said road to its intersection with Broderick Road; then, southerly along said road to its intersection with an Imaginary Line; then, southwestly along said line to its intersection with California Drive and Trousdale Drive; then, southwestly along Trousdale Drive to its intersection with Interstate 280; then, southwestly along an Imaginary Line that starts at Interstate 280; then, southwestly along said line to its intersection with San Mateo Creek at 37.566463 latitude and 122.426313 longitude; then, westerly along an Imaginary Line to its intersection with San Pedro Valley County Park Boundary at 37.562901 latitude and 122.459283 longitude; then, westerly along said boundary to its intersection with Martini Creek; then, southerly along said creek to its intersection with the California Coast; then, northerly along said coast to the point of beginning.~~

~~(9) In Kings County:~~

~~(A) In the Kettleman City and Stratford areas: Beginning at the intersection of Quebec Avenue and an Imaginary Line; then, northeasterly along said line to its intersection with Arroyo Murado; then, northerly along said intersection to its intersection with Arroyo Toreido; then, northerly along said intersection to its intersection with Interstate 5 North; then, continuing northwesterly along I 5 North to its intersection with Avenal Cutoff Road; then, easterly along said road to its intersection with Plymouth Avenue; then, easterly along said avenue to its intersection with an Unnamed Road at 36.072454 latitude and~~

~~120.012592 longitude; then, northerly along said road to its intersection with Omaha Avenue; then, easterly along said avenue to its intersection with California Highway 41; then, northeasterly along said highway to its intersection with an Unnamed Road at 36.121769 latitude and 119.893244 longitude; then, westerly along said road to its intersection with 25th Avenue; then, northerly along said avenue to its intersection with Nevada Avenue; then, westerly along said avenue to its intersection with 26th Avenue; then, northerly along said avenue to its intersection with an Unnamed Road; then, northerly along said road to its intersection with Kent Avenue and an Imaginary Line; then, easterly along said line to its intersection with an Unnamed Creek at 36.226341 latitude and 119.922261 longitude; then, easterly along said creek to its intersection with 25th Avenue; then, northerly along said avenue to its intersection with California Highway 198; then, northeasterly along said highway to its intersection with an Unnamed Creek at 36.269788 latitude and 119.835836 longitude; then, easterly along said creek to its intersection with S 19th Avenue and Idaho Avenue; then, easterly along Idaho Avenue to its intersection with 18th Avenue; then, southerly along said avenue to its intersection with Jackson Avenue; then, easterly along said avenue to its intersection with 16th Avenue; then, southerly along said avenue to its intersection with Kent Avenue; then, easterly along said avenue to its intersection with 15th Avenue; then, southerly along said avenue to its intersection with Kansas Avenue; then, easterly along said avenue to its intersection with 14th Avenue; then, southerly along said avenue to its intersection with Laurel Avenue; then, westerly along said avenue to its intersection with 14 1/2 Avenue; then, southerly along said avenue to its intersection with Manteca Avenue; then, westerly along said avenue to its intersection with 16th Avenue; then, southerly along said avenue to its intersection with Nevada Avenue; then, westerly along said avenue to its intersection with an Unnamed Road at 36.137955 latitude and 119.753212 longitude; then, southerly along said road to its intersection with an Unnamed Road at 36.116079 latitude and 119.753154 longitude; then, westerly along said road to its intersection with 19th Avenue; then, southerly along said avenue to its intersection with an Unnamed Road at 36.108583 latitude and 119.797957 longitude; then, westerly along said road to its intersection with an Imaginary Line at the end of said road; then, westerly along said line to its intersection with an Unnamed Road at 36.108626 latitude and 119.826259 longitude; then westerly~~

~~along said road to its intersection with 22nd Avenue; then, southerly along said avenue to its intersection with Blakely Canal; then, westerly along said canal to its intersection with an Unnamed Road at 35.951334 latitude and 119.878973 longitude; then, continuing southerly along said road to its intersection with Utica Avenue; then, westerly along said avenue to its intersection with an Unnamed Road and 25th Avenue; then continuing along said road to its intersection with an Unnamed Road at 35.931224 latitude and 119.950356 longitude; then, continuing southwesterly along said road to its intersection with an Unnamed Road at 35.921169 latitude and 119.968227 longitude; then, southerly along said road to its intersection with an Unnamed Road at 35.920033 latitude and 119.968164 longitude; then, westerly along said road to its intersection with an Unnamed Road at 35.920058 latitude and 119.985984 longitude; then, southerly along said road to its intersection with an Unnamed Road at 35.909142 latitude and 119.985917 longitude; then, westerly along said road to its intersection with an Imaginary Line; then, continuing westerly along said road to its intersection with an Unnamed Road at 35.909089 latitude and 119.989822 longitude; then, northerly along said road to its intersection with an Unnamed Road at 35.905619 latitude and 120.021361 longitude; then, northerly along said road to its intersection with California Highway 41; then, northeasterly along said highway to its intersection with Utica Avenue; then, westerly along said avenue to its intersection with an Unnamed Road at 35.935086 latitude and 120.075303 longitude; then, northwesterly along said road to its intersection with an Unnamed Road at 35.982898 latitude and 120.080631 longitude; then, northeasterly along said road to its intersection with Skyline Road; then, easterly along said road to its intersection with Quebec Avenue; then, northerly along said avenue to the point of the beginning.~~

~~(B) In the Hanford and Kingsburg areas: Beginning at the intersection of the Fresno/Kings/Tulare County Boundary Line; then, starting northeasterly along said line to its intersection with Kings County Boundary Line; then, southerly along said line to its intersection with the Kings County Boundary Line; then, easterly along said line to its intersection with the Kings County Boundary Line; then, southerly along said line to its intersection with Idaho Avenue; then, westerly along said avenue to its intersection with~~

~~5th Avenue; then, southerly along said avenue to its intersection with Jackson Avenue; then, westerly along said avenue to its intersection with 5 1/2 Avenue; then, southerly along said avenue to its intersection with Kent Avenue; then, westerly along said avenue to its intersection with 14th Avenue; then, northerly along said avenue to its intersection with Idaho Avenue; then, westerly along said avenue to its intersection with 15th Avenue; then, northerly along 15th Avenue to its intersection with Fargo Avenue; then, easterly along said avenue to its intersection with 14th Avenue; then, northerly along said avenue to its intersection with Flint Avenue; then, easterly along said avenue to its intersection with 13th Avenue; then, northerly along said avenue to its intersection with Elgin Avenue; then, easterly along said avenue to its intersection with 12th Avenue; then, northerly along said avenue to its intersection with Elder Avenue; then, northeasterly along Elder Avenue to its intersection with 9th Avenue; then, westerly along said avenue to its intersection with Excelsior Avenue; then, northerly along said avenue to its intersection with 10th Avenue; then, westerly along said avenue to its intersection with Dover Avenue; then, northerly along said avenue to its intersection with N 11th Avenue; then, northerly along an Imaginary Line to its intersection with the Kings River at 36.424046 latitude and 119.654785 longitude; then, northerly along said river to its intersection with 11 1/2 Avenue; then, northeasterly along said avenue to its intersection with the Fresno County Boundary Line; then, northeasterly along said line to the point of beginning.~~

~~(10) In Monterey County, in the Salinas area: Beginning at the intersection of McFadden Road and Castroville Road; then, northwesterly along Castroville Road to its intersection with an Unnamed Creek at 36.740087 latitude and 121.738649 longitude; then, southeasterly along said creek to its intersection with Main Canal; then, southeasterly along said canal to its intersection with an Unnamed Creek at 36.736632 latitude and 121.733786 longitude; then, easterly along said creek to its intersection with Unnamed Creek at 36.736926 latitude and 121.726319 longitude; then, northeasterly along said creek to its intersection with Espinosa Road; then, northwesterly along said road to its intersection with Unnamed Road at 36.748049 latitude and 121.707598 longitude; then northerly along said road to Unnamed Road at 36.753859 latitude and 121.707383 longitude; then northwesterly along said road to its intersection with Tembladero Slough;~~

~~then, northeasterly along said slough to its intersection with El Camino Real N; then, northerly along said road to its intersection with Pesante Road; then, easterly along said road to its intersection with Unnamed Road at 36.779778 latitude and 121.641560 longitude; then, easterly along said road to its intersection with Unnamed Road at 36.778143 latitude and 121.630442 longitude; then, easterly along said road to its intersection with Unnamed Road at 36.780989 latitude and 121.610841 longitude; then, easterly along said road to its intersection with an Imaginary Line; then, easterly along said line to its intersection with Gabilan Creek at 36.781308 latitude and 121.592818 longitude; then, easterly along said creek to its intersection with Unnamed Creek at 36.782700 latitude and 121.585918 longitude; then, southeasterly along said creek to its intersection with an Unnamed Creek at 36.771370 latitude and 121.547947 longitude; then, southeasterly along said creek to its intersection with an Imaginary Line; then, southeasterly along said line to its intersection with Gabilan Creek at 36.741676 latitude and 121.505230 longitude; then southwesterly along said creek to its intersection with an Imaginary Line; then, southwesterly along said line to its intersection with an Unnamed Creek at 36.715215 latitude and 121.508990 longitude; then, southwesterly along said creek to its intersection with an Imaginary Line; then, southwesterly along said line to its intersection with an Unnamed Road at 36.669885 latitude and 121.521657 longitude; then, southwesterly along said road to its intersection with an Unnamed Road at 36.636201 latitude and 121.519036 longitude; then, southwesterly along said road to its intersection with Spence Road; then, westerly along said road to its intersection with an Imaginary Line; then, southwesterly along said line to its intersection with the Salinas River at 36.606689 latitude and 121.576059 longitude; then, northwesterly along the Salinas River to its intersection with an Imaginary Line at 36.610459 latitude and 121.596003 longitude; then, southwesterly along said line to its intersection with Buena Vista Road at the beginning of said road; then, southeasterly along said road to its intersection with Abbott Road; then, northwesterly along said road to its intersection with Gorey Road; then, southwesterly along said road to its intersection with River Road; then, southeasterly along said road to its intersection with Parker Road; then, southwesterly along said road to its intersection with an Imaginary Line at the end of said road; then, westerly along said line to its intersection with an Unnamed Creek at 36.575197 latitude~~

~~and -121.608865 longitude; then, southerly along said creek to its intersection with an Unnamed Creek at 36.56368 latitude and -121.61178 longitude; then, southwesterly along said creek to its intersection with an Imaginary Line at the end of said creek; then, southwesterly along said line to its intersection with Corral del Cielo Road at 36.541413 latitude and -121.629902 longitude; then, northwesterly along said road to its intersection with Corral de Tierra Road; then, westerly along Corral de Tierra Road to its intersection with an Imaginary Line at 36.66665 latitude and -121.54192 longitude; then, southwesterly along said line to its intersection with John Steinbeck Trail at the beginning of said trail; then, westerly along said trail to its intersection with Corral de Tierra Road; then, northwesterly along said road to its intersection with Robley Road; then, northwesterly along said road to its intersection with Laureles Grade; then, northwesterly along said grade to its intersection with Monterey Salinas Highway; then, westerly along said highway to its intersection with B Road; then, northerly along B Road to its intersection with an Imaginary Line at 36.57806 latitude and -121.76108 longitude; then, northwesterly along said line to its intersection with S Boundary Road at 36.58701 latitude and -121.76852 longitude; then, northwesterly along an Imaginary Line to its intersection with S Boundary Road at 36.60792 latitude and -121.77886 longitude; then, northerly along an Imaginary Line to its intersection with Eucalyptus Road at 36.62545 latitude and -121.78128 longitude; then, northwesterly along said road to its intersection with Parker Flats Cut Off Road; then, northerly along said road to its intersection with Gigling Road; then, easterly along said road to its intersection with 8th Avenue; then, northerly along said avenue to its intersection with Inter Garrison Road; then, easterly along said road to its intersection with Abrams Drive; then, northerly along said drive to its intersection with Imjin Parkway; then, northeasterly along said parkway to its intersection with Reservation Road; then, southeasterly along said road to its intersection with W. Blanco Road; then, northeasterly along said road to its intersection with Cooper Road; then, northerly along said road to its intersection with McFadden Road; then, easterly along said road to the point of the beginning.~~

~~(11) In Placer and Sacramento counties, in the Lincoln and Roseville areas: Beginning at the intersection of Brewer Road and the Sutter/Placer County Line; then, starting easterly~~

~~along said line to its intersection with Riosa Road; then, easterly along said road to its intersection with Sheridan Lincoln Boulevard; then, southeasterly along said boulevard to its intersection with Riosa Road; then, northeasterly along said road to its intersection with McCourtney Road; then, southerly along said road to its intersection with an Unnamed Creek at 38.96694 latitude and 121.27456 longitude; then, southeasterly along said creek to its intersection with Little Ben Road; then, southerly along said road to its intersection with Big Ben Road; then, easterly along said road to its intersection with Crosby Herold Road; then, southerly along said road to its intersection with Meadow Creek Road; then, easterly along Meadow Creek Road to its intersection with an Imaginary Line at 38.936037 latitude and 121.239485 longitude; then, southwesterly along said line to its intersection with an Imaginary Line at 38.935688 latitude and 121.239816 longitude; then, southerly along said line to its intersection with an Imaginary Line at 38.933875 latitude and 121.239844 longitude; then, westerly along said line to its intersection with an Imaginary Line at 38.933843 latitude and 121.241066 longitude; then, southeasterly along said line to its intersection with Barrett Park Lane at 38.932416 latitude and 121.240328 longitude; then, southerly along said lane to its intersection with Wise Road; then, easterly along said road to its intersection with Garden Bar Road; then, southerly along said road to its intersection with Fruitvale Road; then, easterly along said road to its intersection with Fowler Road; then, southerly along said road to its intersection with California Highway 193, then, westerly along said highway to its intersection with Lyles Lane; then, southerly along said lane to its intersection with Poppyhill Road; then, westerly along said road to its intersection with an Unnamed Road at 38.879323 latitude and 121.224361 longitude; then, southerly along said road to its intersection with an Imaginary Line at the terminus of said road; then, southwesterly along said line to its intersection with Sierra College Boulevard and Twelve Bridges Drive; then, southwesterly along said drive to its intersection with Camino Verdera; then, southerly along said road to its intersection with Vista de Madera; then, southerly along said road to its intersection with an Unnamed Road at 38.846991 latitude and 121.242208 longitude; then, southerly along an Imaginary Line to its intersection with Caperton Creek at 38.84455 latitude and 121.24165 longitude; then, southeasterly along said creek to its intersection with Pleasant Grove Creek; then southwesterly along said creek to its intersection with~~

~~Whitney Ranch Parkway; then, southwesterly along said parkway to its intersection with Bridlewood Drive; then, southwesterly along said drive to its intersection with Wildcat Boulevard; then, southerly along said boulevard to its intersection with W Stanford Ranch Road; then, southwesterly along said road to its intersection with Sunset Boulevard; then, southeasterly along said boulevard to its intersection with Stanford Ranch Road; then, northeasterly along said road to its intersection with Crest Drive; then, easterly along said drive to its intersection with Whitney Boulevard; then, southerly along said boulevard to its intersection with Argonaut Avenue; then, easterly along said avenue to its intersection with Midas Avenue; then, southeasterly along said avenue to its intersection with 5th Street; then, southwesterly along said street to its intersection with Rocklin Road; then, easterly along said road to its intersection with Barton Road; then, southerly along said road to its intersection with Cavitt Stallman Road; then, westerly along said road to its intersection with Shadow Oaks Lane; then, southerly along said lane to its intersection with S Shadow Oaks Lane; then, southerly along said lane to its intersection with Olive Ranch Road; then, westerly along said road to its intersection with Ramsgate Drive; then, southwesterly along said drive to its intersection with Grosvenor Circle; then, southerly along said circle to its intersection with Kingsgate Drive; then, southerly along said drive to its intersection with Douglas Boulevard; then, easterly along said boulevard to its intersection with Barton Road; then, southerly along said road to its intersection with Santa Juanita Avenue; then, southwesterly along said avenue to its intersection with Oak Avenue; then, westerly along said avenue to its intersection with Chestnut Avenue; then, southerly along said avenue to its intersection with Central Avenue; then, westerly along said avenue to its intersection with Pecan Avenue; then, southerly along said avenue to its intersection with Greenback Lane; then, westerly along said lane to its intersection with Hazel Avenue; then, southerly along said avenue to its intersection with Pershing Avenue; then, westerly along said avenue to its intersection with Kenneth Avenue; then, southerly along said avenue to its intersection with Sunset Avenue; then, westerly along said avenue to its intersection with San Juan Avenue; then, southerly along said avenue to its intersection with Winding Way; then, westerly along said way to its intersection with Jan Drive; then, northwesterly along said drive to its intersection with Crestview Drive; then, northerly along said drive to its intersection with Vernal Way; then, westerly along said~~

~~way to its intersection with Schuyler Drive; then, northerly along said drive to its intersection with Bourbon Drive; then, westerly along said drive to its intersection with Manzanita Avenue; then, southerly along said avenue to its intersection with Winding Way; then, southwesterly along said way to its intersection with Garfield Avenue; then, northerly along said avenue to its intersection with Marmith Avenue; then, westerly along said avenue to its intersection with Hemlock Street; then, northerly along said street to its intersection with Madison Avenue; then, westerly along said avenue to its intersection with Hillsdale Boulevard; then, northerly along said boulevard to its intersection with Palm Avenue; then, westerly along said avenue to its intersection with Roseville Road at the end of said avenue; then, westerly along said road to its intersection with A Street and an Imaginary Line; then, northerly along said street to its intersection with San Vicente Way at the end of said street; then, northerly along said way to its intersection with Santa Fe Way; then, northeasterly along said way to its intersection with Gay Way; then, northerly along said way to its intersection with Stephen Drive; then, westerly along said drive to its intersection with Channing Drive; then, northwesterly along said drive to its intersection with Don Julio Boulevard; then, southwesterly along said boulevard to its intersection with Watt Avenue; then, northerly along said avenue to its intersection with Elkhorn Boulevard; then, westerly along said boulevard to its intersection with 32nd Street; then, northerly along said street to its intersection with U Street; then, westerly along said street to its intersection with 28th Street; then, northerly along said street to its intersection with Elverta Road; then, easterly along said road to its intersection with Antelope Green Golf Course Boundary at 38.714482 latitude and 121.398517 longitude; then, northeasterly along said boundary to its intersection with Dry Creek at 38.723436 latitude and 121.399285 longitude; then, northeasterly along said creek to its intersection with the Placer/Sacramento County Boundary at 38.728927 latitude and 121.397445 longitude; then, westerly along said boundary to its intersection with Palladay Road; then, northerly along said road to its intersection with Base Line Road; then, westerly along said road to its intersection with S Brewer Road; then, northerly along said road to the point of the beginning.~~

~~(12) In Solano and Napa Counties; in the Fairfield area: Beginning at the intersection of Suisun Valley Road and Napa/Solano County Line; then, easterly along said line to its intersection with Gordon Valley Road; then, northerly along said road to its intersection with Grapevine Lane; then, northeasterly along said lane to its intersection with Ledgewood Creek Road; then, easterly along said road to its intersection with an Imaginary Line at the end of said road; then, northeasterly along said line to its intersection with the Napa/Solano County Line at 38.349803 latitude and 122.070573 longitude; then, easterly along an Imaginary Line to its intersection with Sunny Hills Lane at 38.348778 latitude and 122.033330 longitude; then, easterly along said lane to its intersection with Pleasants Valley Road; then, northerly along said road to its intersection with Foothill Drive; then, southeasterly along said drive to its intersection with Alamo Drive; then southeasterly along said drive to its intersection with Interstate 80; then, northeasterly along said interstate to its intersection with Davis Street; then, southerly along said street to its intersection with Marshall Road; then, southeasterly along said road to its intersection with Peabody Road; then, southeasterly along said road to its intersection with Southwood Drive; then, easterly along said drive to its intersection with Tulare Drive; then, southerly along said drive to its intersection with Alamo Drive; then, easterly along said drive to its intersection with Farmington Drive; then, southerly along said drive to its intersection with Nut Tree Road; then, southerly along said road to its intersection with Opal Way; then, easterly along said way to its intersection with Cogburn Circle; then, easterly along said circle to its intersection with Vanden Road; then, southerly along Vanden Road to its intersection with an Imaginary Line 38.311890 latitude and 121.943408 longitude; then, southeasterly along said Line to its intersection with an Unnamed Creek at 38.310649 latitude and 121.942591 longitude; then, southeasterly along said creek to its intersection with N Gate Road; then, southerly along said road to its intersection with the Sacramento Northern Railroad; then, easterly along said railroad to its intersection with Creed Road; then, westerly along said road to its intersection with Denverton Road; then, southeasterly along said road to its intersection with Rio Vista Road; then, westerly along said road to its intersection with Branscombe Road; then, southerly along said road to its intersection with an Unnamed Road at 38.209541 latitude and 121.942783 longitude; then, southerly along said road to its intersection with an~~

~~Unnamed Road at 38.207373 latitude and 121.943483 longitude; then, southerly along said road to its intersection with an Imaginary Line; then southerly along said line to its intersection with an Unnamed Road at 38.194477 latitude and 121.943249 longitude; then, southwesterly along said road to its intersection with Grizzly Island Road; then, northwesterly along said road to its intersection with Grizzly Island Road at 38.198352 latitude and 122.006845 longitude; then, westerly along an Imaginary Line to its intersection with Suisun Slough at 38.197001 latitude and 122.045971 longitude; then, southwesterly along said slough to its intersection with Wells Slough; then, northwesterly along said slough to its intersection with Suisun Slough; then, northerly along said slough to its intersection with Suisun Creek; then, northerly along said creek to its intersection with Rockville Road; then, westerly along Rockville Road to its intersection with an Imaginary Line at 38.244448 latitude and 122.123672 longitude; then, northerly along said line to its intersection with an Unnamed Creek at 38.244875 latitude and 122.123653 longitude; then, northerly along said creek to its intersection with Putah South Canal; then, northerly along said canal to its intersection with Suisun Valley Road; then, northerly along said road to the point of the beginning.~~

~~(13) In Alameda and Contra Costa Counties, in the Oakland area: Beginning at the intersection of Highland Avenue and Moraga Avenue; then, starting easterly along said avenue to its intersection with Thornhill Drive; then, northeasterly along said drive to its intersection with Snake Road; then, northeasterly along said road to its intersection with Manzanita Drive; then, southeasterly along Manzanita Drive to its intersection with an Imaginary Line at 37.837888 latitude and 122.187734 longitude; then, northeasterly along said line to its intersection with Pinehurst Road at 37.840119 latitude and 122.184210 longitude; then, southerly along said road to its intersection with John McCoskor Ranch Road; then, northeasterly along said road to its intersection with an Unnamed Road; then, northeasterly along said road to its intersection with an Unnamed Road at 37.837551 latitude and 122.171913 longitude; then, southeasterly along said road to its intersection with an Unnamed Road at 37.83937 latitude and 122.16675 longitude; then, northeasterly along said road to its intersection with an Unnamed Road at 37.839712 latitude and 122.165894 longitude; then, southeasterly along an Unnamed~~

~~Road to its intersection with an Imaginary Line at 37.838640 latitude and 122.162777 longitude; then, southeasterly along said line to its intersection with Canyon Road at 37.824910 latitude and 122.132264 longitude; then, northerly along said road to its intersection with Camino Pablo; then, southeasterly along said camino to its intersection with Sanders Ranch Road; then, northeasterly along said road to its intersection with Reed Drive at 37.820029 latitude and 122.112445 longitude; then, southeasterly along an Imaginary Line to its intersection with Brown Ranch Road at 37.801604 latitude and 122.104884 longitude; then, southerly along said road to its intersection with Kaiser Creek Road; then, southerly along said road to its intersection with Miller Road; then, southeasterly along said road to its intersection with Redwood Road; then, southerly along said road to its intersection with Seven Hills Road; then, westerly along said road to its intersection with Sydney Way; then, westerly along said way to its intersection with Stanton Avenue; then, southeasterly along said avenue to its intersection with Miramar Avenue; then, westerly along said avenue to its intersection with 164th Avenue; then, southwesterly along said avenue to its intersection with E 14th Street; then, northwesterly along said street to its intersection with Fairmont Drive; then, westerly along said drive to its intersection with Hesperian Boulevard; then, southerly along said boulevard to its intersection with Springlake Drive; then, westerly along said drive to its intersection with Washington Avenue; then, southerly along said avenue to its intersection with Beatrice Street; then, westerly along said street to its intersection with Kesterson Street; then, northerly along said street to its intersection with Manor Boulevard; then, westerly along said boulevard to its intersection with Wicks Boulevard; then, southerly along said boulevard to its intersection with Flood Control Canal; then, northwesterly along said canal to its intersection with the San Francisco Bay at 37.691108 latitude and 122.183777 longitude; then, westerly along said bay to its intersection with the Bay Farm Island Bridge; then, northerly along said bridge to its intersection with the San Francisco Bay; then, northwesterly along the San Francisco Bay to its intersection with an Imaginary Line at 37.768131 latitude and 122.184210 longitude; then, northerly along said line to its intersection with McKay Avenue; then, northerly along said avenue to its intersection with Central Avenue; then, easterly along said avenue to its intersection with Webster Street; then, northerly along said street to its intersection with Posey Tube; then, northerly~~

~~along said tube to its intersection with Embarcadero West; then, southeasterly along said embarcadero to its intersection with Oak Street; then, northeasterly along said street to its intersection with Lakeside Drive; then, northeasterly along said drive to its intersection with Harrison Street; then, northeasterly along said street to its intersection with Oakland Avenue; then, northeasterly along said avenue to its intersection with Highland Avenue; then, northerly along said avenue to the point of beginning.~~

~~(14) In Alameda and Santa Clara Counties, in the Union City, San Jose, Milpitas, and Santa Clara areas: Beginning at the intersection of Madsen Street and Meek Avenue; then, starting easterly along said avenue to its intersection with D Street; then, northeasterly along said street to its intersection with Old Quarry Road; then, northeasterly along said road to its intersection with an Imaginary Line at the end of said road; then, northeasterly along said line to its intersection with Five Canyons Parkway at 37.686035 latitude and 122.040804 longitude; then, northerly along said parkway to its intersection with E Castro Valley Boulevard; then, northeasterly along said boulevard to its intersection with Paloverde Road; then, southeasterly along said road to its intersection with Palomares Road; then, southeasterly along Palomares Road to its intersection with an Imaginary Line at 37.682446 latitude and 122.017468 longitude; then, southeasterly along said line to its intersection with an Unnamed Road at 37.674237 latitude and 121.985739 longitude; then, southeasterly along an Imaginary Line to its intersection with an Unnamed Road at 37.665816 latitude and 121.969661 longitude; then, southeasterly along said road to its intersection with Sunol Ridge Trail; then, southeasterly along Sunol Ridge Trail to its intersection with an Imaginary Line at 37.594370 latitude and 121.895933 longitude; then, southwesterly along said line to its intersection with the Union Pacific Railroad at 37.594701 latitude and 121.901701 longitude; then, northwesterly along said railroad to its intersection with Alameda Creek; then, southeasterly along said creek to its intersection with Calaveras Creek; then, southerly along Calaveras Creek to its intersection with Interstate 680; then, southwesterly along said interstate to its intersection with Durham Road; then, easterly along said road to Paseo Padre Parkway; then, northerly along said parkway to its intersection with Pine Street; then, northeasterly along said street to its intersection with Anza Pine Road; then,~~

~~northeasterly along said road to Panorama Trail; then, southeasterly along said trail to its intersection with an Unnamed Road at 37.526398 latitude and 121.900830 longitude; then, northeasterly along said road to its intersection with Mill Creek Road; then, southeasterly along Mill Creek Road to its intersection with an Imaginary Line at 37.519268 latitude and 121.868891 longitude; then, southeasterly along said line to its intersection with Calaveras Road and Leyden Creek; then, easterly along said creek to its intersection with Camp Ohlone Road; then, southeasterly along said road to its intersection with Geary Road; then, southeasterly along said road to its intersection with Alameda Creek; then, southerly along said creek to its intersection with Alameda Diversion Tunnel; then, southwesterly along said tunnel to its intersection with the Santa Clara County Line at 37.484067 latitude and 121.795776 longitude; then, easterly along said line to its intersection with an Imaginary Line at 37.484121 latitude and 121.782138 longitude; then, southerly along said line to its intersection with Arroyo Aguague at 37.382865 latitude and 121.772060 longitude; then, southeasterly along Arroyo Aguague to its intersection with Joseph D. Grant County Park Boundary; then, southwesterly along said boundary to its intersection with an unnamed road at 37.308691 latitude and 121.715077 longitude; then, southwesterly along said road to its intersection with an Unnamed Road at 37.289680 latitude and 121.713879 longitude; then, southerly along an Imaginary Line to its intersection with San Felipe Road at 37.266800 latitude and 121.733612 longitude; then, southerly along an Imaginary Line to its intersection with Cerro Crest Drive and Longhill Way; then, southerly along Longhill Way to its intersection with Basking Ridge Avenue; then, southerly along an Imaginary Line to its intersection with Forsum Road and Prindiville Drive; then, southerly along said drive to its intersection with Prindiville Drive and an Imaginary Line at 37.230882 latitude and 121.758996 longitude; then, southerly along said line to its intersection with Leominster Court at 37.229759 latitude and 121.759337 longitude; then, southerly along said court to its intersection with Cheltenham Way; then, southwesterly along said way to its intersection with Santa Teresa Boulevard; then, southeasterly along said boulevard to its intersection with an Unnamed Creek at 37.217607 latitude and 121.758776 longitude; then, southwesterly along said creek to its intersection with Santa Teresa Park Boundary at 37.214621 latitude and 121.766148 longitude; then, westerly along said boundary to~~

~~its intersection with Santa Teresa County Park Boundary at 37.209048 latitude and 121.796407 longitude; then, westerly along an Imaginary Line to its intersection with Harry Road at 37.208925 latitude and 121.820066 longitude; then, southerly along said road to its intersection with Almaden Expressway; then, northwesterly along said expressway to its intersection with Rajkovich Way; then, southwesterly along said way to its intersection with Glenview Drive; then, southerly along said drive to its intersection with Echo Valley Drive; then, northwesterly along said drive to its intersection with Leyland Park Drive; then, northerly along said drive to its intersection with Woodcliff Drive; then, southerly along said drive to its intersection with Skyfarm Drive; then, northerly along said drive to its intersection with Camden Drive; then, northwesterly along said drive to its intersection with Almond Blossom Lane; then, westerly along said lane to its intersection with Harwood Road; then, northerly along said road to its intersection with Blossom Hill Road; then, westerly along said road to its intersection with Leigh Avenue; then, northerly along said avenue to its intersection with Anne Way; then, westerly along said way to its intersection with Kensington Way; then, northerly along said way to its intersection with Hershner Drive; then, easterly along said drive to its intersection with Kentfield Drive; then, northerly along said drive to its intersection with Los Gatos Almaden Road; then, westerly along said road to its intersection with Union Avenue; then, northerly along said road to its intersection with Rosswood Drive; then, southwesterly along said drive to its intersection with Esther Drive; then, northerly along said drive to its intersection with Samaritan Drive; then, westerly along said drive to its intersection with Los Gatos Boulevard; then, northeasterly along said boulevard to its intersection with California Highway 85 N; then, northwesterly along said highway to its intersection with Winchester Boulevard; then, northeasterly along said boulevard to its intersection with W Hacienda Avenue; then, westerly along said avenue to its intersection with Virginia Avenue; then, northerly along said avenue to its intersection with W Campbell Avenue; then, easterly along said avenue to its intersection with San Tomas Expressway; then, northerly along said expressway to its intersection with Williams Road; then, westerly along said boulevard to its intersection with Boynton Avenue; then, northerly along said avenue to its intersection with Blackford Avenue; then westerly along said avenue to its intersection with Rebecca Way; then, northerly along said way to its intersection with Moorpark~~

Avenue; then, westerly along said avenue to its intersection with Saratoga Avenue; then, northeasterly along said avenue to its intersection with Kiely Boulevard; then, northerly along said boulevard to its intersection with Mauricia Avenue; then, westerly along said avenue to its intersection with Redwood Avenue; then, northerly along said avenue to its intersection with Pruneridge Avenue; then, westerly along said avenue to its intersection with Woodhams Road; then, northerly along said road to its intersection with Forbes Avenue; then, westerly along said avenue to its intersection with Saratoga Creek; then, northeasterly along said creek to its intersection with Homestead Road; then, westerly along said road to its intersection with Pomeroy Avenue; then, northerly along said avenue to its intersection with Calabazas Creek; then, northerly along said creek to its intersection with Interstate 101; then, easterly along said interstate to its intersection with Great America Parkway; then, northerly along said parkway to its intersection with America Center Drive; then, northwesterly along America Center Drive to its intersection with an Imaginary Line at 37.419605 latitude and 121.979870 longitude; then, northerly along said line to its intersection with the San Francisco Bay at 37.465298 latitude and 121.989598 longitude; then, northerly along the San Francisco Bay to its intersection with California State Route 92 East at 37.616660 latitude and 122.155862 longitude; then, northeasterly along said route to its intersection with Clawiter Road; then, northerly along said road to its intersection with Depot Road; then, easterly along said road to its intersection with Mohr Drive; then, northerly along said drive to its intersection with West Street; then, northeasterly along said street to its intersection with Hesperian Boulevard; then, northerly along said boulevard to its intersection with Southland Drive; then, northeasterly along said drive to its intersection with W Winton Avenue; then, northeasterly along said avenue to its intersection with the Union Pacific Railroad; then, northwesterly along the Union Pacific Railroad to its intersection with an Imaginary Line at 37.661820 latitude and 122.094725 longitude; then, easterly along said line to its intersection with Staley Avenue at the beginning of said avenue; then, northeasterly along said avenue to its intersection with Madsen Street; then, northerly along said street to the point of beginning.

(15) In Solano County, in the Dixon area: Beginning at the intersection of Allendale Road and Tubbs Road; then, northerly along Tubbs Road to its intersection with McCune Road; then, easterly along said road to its intersection with Halley Road; then, northerly along said road to its intersection with an Unnamed Road at 38.500701 latitude and 121.923875 longitude; then, northeasterly along said road to its intersection with an Unnamed Road at 38.502658 latitude and 121.918405 longitude; then, northeasterly along said road to its intersection with an Unnamed Road at 38.512171 latitude and 121.890833 longitude; then, northwesterly along said road to its intersection with Putah Creek Road; then, easterly along said road to its intersection with Stevenson Bridge Road; then, northerly along said road to its intersection with Putah Creek; then, southeasterly along said creek to its intersection with South Fork Putah Creek; then, southeasterly along said creek to its intersection with Old Davis Road; then, southerly along said road to its intersection with Becker Road; then, easterly along said road to its intersection with Eggert Road; then, southerly along said road to its intersection with Tremont Road; then, easterly along said road to its intersection with Bulkley Road; then, southerly along said road to its intersection with Midway Road; then, westerly along said road to its intersection with Sikes Road; then, southerly along said road to its intersection with Radio Station Road; then, westerly along said road to its intersection with Robben Road; then, southerly along said road to its intersection with an Unnamed Creek at 38.358392 latitude and 121.786362 longitude; then, westerly along said creek to its intersection with Rio Dixon Road; then, westerly along said road to its intersection with Hawkins Road; then, westerly along said road to its intersection with Fox Road; then, northerly along said road to its intersection with Ulatis Creek; then, northwesterly along said creek to its intersection with Byrnes Road; then, northerly along said road to its intersection with Kilkenny Road; then, westerly along Kilkenny Road to its intersection with an Imaginary Line at 38.395153 latitude and 121.924218 longitude; then, westerly along said line to its intersection with Quinn Road and Ellsworth Road; then, westerly along Ellsworth Road to its intersection with Leisure Town Road; then, northerly along said road to its intersection with Allendale Road; then, westerly along said road to the point of the beginning.

~~(16) In Yolo and Sacramento Counties, in the West Sacramento area: Beginning at the intersection of Sacramento Northern Railway and Interstate 5; then, starting easterly along said interstate to its intersection with Garden Highway; then, southeasterly along said highway to its intersection with Power Line Road; then, northerly along said road to its intersection with Interstate 5; then, easterly along Interstate 5 to its intersection with an Imaginary Line at 38.663461 latitude and 121.537433 longitude; then, northeasterly along said line to its intersection with N Park Drive and E Commerce Way; then, easterly along said way to its intersection with Natomas Boulevard; then, northerly along said boulevard to its intersection with Club Center Drive; then, easterly along said drive to its intersection with an Imaginary Line at the end of said drive; then, easterly along said line to its intersection with E Levee Road at 38.670820 latitude and 121.478213 longitude; then, southerly along said road to its intersection with Ueda Parkway Boundary at 38.659820 latitude and 121.476798 longitude; then, easterly along said boundary to its intersection with Union Pacific Railroad; then, southerly along said railroad to its intersection with Main Avenue; then, easterly along said avenue to its intersection with Norwood Avenue; then, southerly along said avenue to its intersection with Bell Avenue; then, easterly along said avenue to its intersection with Taylor Street; then, southerly along said street to its intersection with Jessie Avenue; then, easterly along said avenue to its intersection with Rio Linda Boulevard; then, southerly along said boulevard to its intersection with Harris Avenue; then, easterly along said avenue to its intersection with Marysville Boulevard; then, southwesterly along said boulevard to its intersection with Arcade Boulevard; then, easterly along said boulevard to its intersection with Marconi Avenue; then, southeasterly along said avenue to its intersection with Capital City Freeway; then, southwesterly along said freeway to its intersection with El Camino Avenue; then, easterly along said avenue to its intersection with Ethan Way; then, southerly along said way to its intersection with Alta Arden Expressway; then, southwesterly along said expressway to its intersection with Arden Way; then, southeasterly along said way to its intersection with Ethan Way; then, southerly along said way to its intersection with Jedediah Smith Recreation Trail; then, southerly along said trail to its intersection with Fair Oaks Boulevard; then, westerly along said boulevard to its intersection with J Street; then, southwesterly along said street to its intersection~~

~~with Elvas Avenue; then, southeasterly along said avenue to its intersection with 62nd Street; then, southwesterly along said street to its intersection with Folsom Boulevard; then, northwesterly along said boulevard to its intersection with 59th Street; then, southerly along said street to its intersection with Broadway; then, westerly along Broadway to its intersection with 53rd Street; then, southerly along said street to its intersection with 14th Avenue; then, westerly along said avenue to its intersection with Stockton Boulevard; then, southeasterly along said boulevard to its intersection with 21st Avenue; then, southwesterly along said avenue to its intersection with Perry Avenue; then, westerly along said avenue to its intersection with 44th Street; then, southerly along said street to its intersection with Fruitridge Road; then, westerly along said road to its intersection with Union Pacific Railroad; then, southerly along said railroad to its intersection with Sacramento Canal; then, westerly along said canal to its intersection with 24th Street; then, northerly along said street to its intersection with 34th Avenue; then, westerly along said avenue to its intersection with James Mangan Park Boundary; then, northwesterly along said boundary to its intersection with Sacramento Canal; then, westerly along Sacramento Canal to its intersection with Freeport Boulevard; then, southwesterly along boulevard to its intersection with Blair Avenue; then, westerly along said avenue to its intersection with 43rd Avenue; then, northwesterly along said avenue to its intersection with Riverside Boulevard; then, northwesterly along Riverside Boulevard to its intersection with an Imaginary Line at 38.516634 latitude and 121.527145 longitude; then, northwesterly along said line to its intersection with S River Road at 38.518687 latitude and 121.528355 longitude; then, southwesterly along said road to its intersection with Gregory Avenue; then, northerly along said avenue to its intersection with Bevan Road; then, westerly along said road to its intersection with an Imaginary Line at the end of said road; then, westerly along said line to its intersection with Bevan Road at the beginning of said road; then, westerly along said road to its intersection with Otis Avenue; then, northerly along said avenue to its intersection with Coyote Road; then, westerly along said road to its intersection with Southport Parkway; then, northerly along said parkway to its intersection with Marshall Road; then, westerly along said road to its intersection with Levee Access Road; then, westerly along an Imaginary Line to its intersection with Toe Drain at 38.535172 latitude and 121.588899~~

~~longitude; then, southerly along said drain to its intersection with an Unnamed Creek at 38.529983 latitude and 121.588862 longitude; then, westerly along said creek to its intersection with Willow Slough; then, northerly along said slough to its intersection with Levee Yolo Bypass; then, northerly along said bypass to its intersection with Sacramento Northern Railway; then, northerly along said railway to the point of the beginning.~~

~~(17) In Contra Costa, Alameda, Solano, and Napa Counties, in the El Sobrante, Pleasant Hill, and Vallejo areas: Beginning at the intersection of Interstate 680 and Burlington Northern and Santa Fe Railroad; then, starting northeasterly along said railroad to its intersection with Solano Way; then, southeasterly along said way to its intersection with Arnold Industrial Way; then, easterly along said way to its intersection with Peralta Road; then, southerly along said road to its intersection with California State Route 4; then, northeasterly along said route to its intersection with California State Route 242; then, southerly along said route to its intersection with Olivera Road; then, southeasterly along said road to its intersection with E Olivera Road; then, southeasterly along said road to its intersection with Willow Pass Road; then, northeasterly along said road to its intersection with Clayton Way; then, southeasterly along said way to its intersection with West Street; then, northeasterly along said street to its intersection with Wilson Lane; then, southeasterly along said lane to its intersection with Denkinger Road; then, southwesterly along said road to its intersection with Treat Boulevard; then, southwesterly along said boulevard to its intersection with Newhall Community Park Boundary at 37.960863 latitude and 121.994921 longitude; then, southeasterly along said boundary to its intersection with Ayers Road; then, southerly along said road to its intersection with Ygnacio Valley Road; then, southeasterly along said road to its intersection with Alberta Way; then, southerly along said way to its intersection with Pine Hollow Road; then, southeasterly along said road to its intersection with Discovery Way; then, southwesterly along said way to its intersection with an Unnamed Road; then, southerly along said road to its intersection with Crystal Ranch Drive and an Imaginary Line; then, southwesterly along said line to its intersection with N Gate Road at 37.898206 latitude and 121.988202 longitude; then, southeasterly along N Gate Road to its intersection with an Imaginary Line at 37.883019 latitude and 121.973891 longitude; then, westerly along said line to~~

~~its intersection with an Unnamed Road at 37.881421 latitude and 122.001418 longitude; then, southwesterly along said road to its intersection with Dorchester Lane; then, southeasterly along said lane to its intersection with Stonegate Drive; then, southerly along said drive to its intersection with Livorna Road; then, southwesterly along said road to its intersection with Livorna Road W; then, southwesterly along said road to its intersection with an Imaginary Line at the end of said road; then, southwesterly along said line to its intersection with the beginning of Quail Hill Court; then, northwesterly along said court to its intersection with Grey Eagle Drive; then, southerly along said drive to its intersection with Terra Granada Drive; then, southerly along said drive to its intersection with Horsemans Canyon Drive; then, southerly along Horsemans Canyon Drive to its intersection with an Imaginary Line at 37.847387 latitude and 122.059080 longitude; then, southwesterly along said line to its intersection with Valley Hill Drive at the beginning of said drive; then, westerly along said drive to its intersection with Bollinger Canyon; then, northwesterly along said canyon to its intersection with Saint Marys Road; then, southwesterly along said road to its intersection with Rheem Boulevard; then, northwesterly along said boulevard to its intersection with Glorietta Boulevard; then, northerly along said boulevard to its intersection with Acalanes Road; then, northerly along said road to its intersection with Hidden Valley Road; then, northwesterly along said road to its intersection with an Unnamed Road; then, westerly along said road to its intersection with Saint Stephens Drive; then, northerly along said drive to its intersection with Las Vegas Road; then, westerly along said road to its intersection with La Espiral; then, westerly along said spiral to its intersection with Camino Sobrante; then, northwesterly along said camino to its intersection with Miner Road; then, northerly along said road to its intersection with Lombardy Lane; then, northerly along said lane to its intersection with Tarry Lane; then, northerly along said lane to its intersection with Bear Ridge Road; then, westerly along said road to its intersection with an Unnamed Road; then, northerly along said road to its intersection with Bear Creek Road; then, southwesterly along said road to its intersection with Wildcat Canyon Road; then, westerly along said road to its intersection with Nimitz Way; then, northwesterly along said way to its intersection with Curran Trail; then, southwesterly along said trail to its intersection with Brook Road; then, northwesterly along said road to its intersection with Lake Anza~~

Road; then, northerly along said road to its intersection with Central Park Drive; then, northwesterly along said drive to its intersection with Canon Drive; then, southwesterly along said drive to its intersection with Woodmont Avenue; then, northwesterly along said avenue to its intersection with Spruce Street; then, southerly along said street to its intersection with Marin Avenue; then, southwesterly along said avenue to its intersection with Solano Avenue; then, westerly along said avenue to its intersection with an Imaginary Line at the end of said avenue; then, westerly along said line to its intersection with the San Francisco Bay at 37.888720 latitude and 122.309756 longitude; then, northerly along said bay to its intersection with the Contra Costa County Boundary; then, northerly along said boundary to its intersection with the Solano County Boundary; then, northwesterly along the Solano County Boundary to its intersection with the Napa County Boundary; then, northeasterly along said boundary to its intersection with the Southern Pacific Railroad; then, southeasterly along said railroad to its intersection with the Union Pacific Railroad; then, northeasterly along said railroad to its intersection with the Southern Pacific Railroad; then, northeasterly along said railroad to its intersection with the Union Pacific Railroad; then, easterly along said railroad to its intersection with Red Top Road; then, southeasterly along said road to its intersection with Lopes Road; then, southerly along said road to its intersection with Gold Hill Road; then, southerly along said road to its intersection with Lopes Road; then, easterly along an Imaginary Line to its intersection with Interstate 680; then, southerly along said interstate to the point of the beginning.

A county or portion thereof shall be included in an appropriate host nursery stock regional quarantine zone and bulk citrus regional quarantine zone when survey results indicate an infestation is present or not, and the Department has evaluated the county based on the pest risk factors in Subsection (b)(2), or the local California County Agricultural Commissioner(s) is notified and requests the county be included into a regional quarantine zone. The Department shall also issue electronic and/or written notification of the regional quarantine zone designation(s) to other California County Agricultural Commissioners and other interested or affected parties and post notification of the designation to its website at: <https://www.cdffa.ca.gov/plant/acp/regulation.html>. The

notification shall include a web link to a map of the host nursery stock regional quarantine zones and bulk citrus regional quarantine zones, a list of the counties or portions thereof in each regional quarantine zone, a written description of the Department's evaluation of the pest risk factors associated with the county or portion thereof, and instructions on the process to appeal the designation of a county or portion thereof into a regional quarantine zone. Automatic notifications of any changes in regional quarantine zone designations will be available through a list serve option. Any individual or local entity may appeal the designation of a county or portion thereof into a regional quarantine zone by submission to the Department of a written request for review of the designation accompanied by clear and convincing evidence justifying a change in the designation. The appeal must be filed no later than ten (10) working days following issuance of the notice of designation by the Department. The Department must respond with a written decision no later than ten (10) working days following receipt of the appeal. During the pending of the appeal, the designation under appeal shall remain in effect.

(2) A county or a portion thereof shall be included in a regional quarantine zone based upon a combination of the following pest risk factors:

(A) The level of Asian citrus psyllid infestation

1. Generally Infested Regions are counties or parts of counties where multiple asian citrus psyllids are routinely detected throughout the area and during every survey period.

2. Partially Infested Regions are counties or parts of counties where asian citrus psyllids have been detected, but are not routinely detected throughout the area or during every survey period

3. Uninfested Regions are counties or parts of counties where asian citrus psyllids have not been detected

(B) The presence of or proximity to Huanglongbing disease detections

(C) The proximity to the United States/Mexico border

(D) Geographical barriers to the natural movement of ACP, such as mountains or host-free areas

(E) Contains a commercial citrus growing region

(F) Whether sufficient citrus commodity cleaning and packing capacity is available to process the majority of citrus grown in a region, as determined by the Department in consultation with citrus industry experts knowledgeable in citrus variety, acreage increase or decrease trends, historical production volumes for different regions, and volume capability of cleaning and packing capacity in different regions.

(3) The following Host Nursery Stock Regional Quarantine zones and Bulk Citrus Regional Quarantine zones will be designated to restrict movement of Asian citrus psyllid host material.

Nursery Stock Regional Quarantine Zone 1 comprises uninfested counties, geographical barriers exist between it and Zone 3, and it is not proximate to the border with Mexico.

Nursery Stock Regional Quarantine Zone 2 comprises counties that are partially infested with ACP, geographical barriers exist between it and Zone 3, HLB has not been detected, and the zone is not proximate to the border with Mexico.

Nursery Stock Regional Quarantine Zone 3 comprises counties that are generally infested with ACP, HLB has been detected in some areas, and the zone is proximate to the border with Mexico.

Bulk Citrus Regional Quarantine Zone 1 comprises uninfested counties where HLB has not been detected, there are no contiguous citrus growing regions, and it is not proximate to the border with Mexico.

Bulk Citrus Regional Quarantine Zone 2 comprises counties that are partially infested with ACP, HLB has not been detected, a geographical barrier exists between it and adjacent citrus growing regions (i.e., Zones 4, 5, and 6), a citrus growing region exists within the zone, sufficient citrus commodity cleaning and packing capacity exists within the zone, and geographical barriers separate it from zones that are generally infested with ACP and where HLB has been detected (i.e., Zone 6).

Bulk Citrus Regional Quarantine Zone 3 comprises counties that are partially infested with ACP, HLB has not been detected, a geographical barrier exists between it and adjacent citrus growing regions (i.e., Zones 2 and 4), a citrus growing region exists within the zone, sufficient citrus commodity cleaning and packing capacity exists within the zone,

and geographical barriers separate it from zones that are generally infested with ACP (i.e., Zone 4) or where HLB has been detected (i.e., Zone 6).

Bulk Citrus Regional Quarantine Zone 4 comprises counties that are generally infested with ACP, HLB has not been detected, a geographical barrier exists between it and adjacent citrus growing regions (i.e., Zones 2 and 3), a citrus growing region exists within the zone, sufficient citrus commodity cleaning and packing capacity exists within the zone, geographical barriers separate it from Zone 6 where HLB has been detected, and it is not proximate to the border with Mexico.

Bulk Citrus Regional Quarantine Zone 5 comprises counties that are generally infested with ACP, HLB has not been detected, a geographical barrier exists between it and adjacent citrus growing regions (i.e., Zones 4 and 6), a citrus growing region exists within the zone, sufficient citrus commodity cleaning and packing capacity exists within the zone, a geographical barrier separates it from Zone 6 where HLB has been detected, and it is proximate to the border with Mexico.

Bulk Citrus Regional Quarantine Zone 6 comprises counties, or portions of counties, that are generally infested with ACP, HLB has been detected in some areas, a geographical barrier exists between it and adjacent citrus growing regions (i.e., Zones 2, 4, and 5), a citrus growing region exists within the zone, sufficient citrus commodity cleaning and packing capacity exists within the zone, and it is not proximate to the border with Mexico.

Bulk Citrus Regional Quarantine Zone 7 comprises counties that are partially infested with ACP, HLB has not been detected, there are no contiguous citrus growing regions, and it is not proximate to the border with Mexico.

(c) Articles and Commodities Covered. The following are declared to be hosts and possible carriers of *Diaphorina citri*.

(1) All nursery stock, plants, plant parts, including green waste, and plant products capable of propagation, except seed extracted from fruit of:

Aegle marmelos (bael, Bengal quince, golden apple, beta, milva)

Aeglopsis chevalieri (Chevalier's aeglopsis)
Afraegle gabonensis (Gabon powder-flask)
Afraegle paniculata (Nigerian powder-flask)
Amyris madrensis (mountain torchwood)
Atalantia missionis (=Pamburus missionis)
Atalantia monophylla (Indian atalantia)
Atalantia spp.
Balsamocitrus dawei (Uganda powder-flask)
Bergia (=Murraya) *koenigii* (curry leaf)
Calodendrum capense (Cape chestnut)
X Citrocirus webberi
Choisya arizonica (Arizona orange)
Choisya ternate ternata (Mexican or mock orange)
Citropsis articulata (Katimboro, Muboro, West African cherry orange)
Citropsis gilletiana (cherry-orange)
Citropsis schweinfurthii (African cherry-orange)
Citrus aurantiifolia (lime, Key lime, Persian lime, lima, limón agrio, limón ceutí, lima mejicana, limerero)
Citrus aurantium (sour orange, Seville orange, bigarde, marmalade orange, naranja agria, naranja amarga)
Citrus hystrix (Mauritius papeda, Kaffir lime)
Citrus jambhiri (rough lemon, jambhiri-orange, limón rugoso, rugoso)
Citrus limon (lemon, limón, limonero)
Citrus madurensis (=X *Citrofortunella microcarpa*)
Citrus maxima (pummelo, pomelo, shaddock, pompelmous, toronja)
Citrus medica (citron, cidra, cidro, toronja)
Citrus meyeri (Meyer lemon, dwarf lemon)
Citrus x nobilis (king mandarin, tangor, Florida orange, King-of-Siam)
Citrus x paradisi (grapefruit, pomelo, toronja)
Citrus reticulata (mandarin, tangerine, mandarina)
Citrus sinensis (sweet orange, orange, naranja, naranja dulce)

Citrus spp.
Clausena anisum-olens (anis)
Clausena excavata (clausena)
Clausena indica (clausena)
Clausena lansium (wampi, wampee)
Clymenia polyandra (a-mulis)
Eremocitrus glauca (Australian desert lime)
Eremocitrus hybrid
Esenbeckia berlandieri (Berlandier's jopoy)
Fortunella crassifolia (Meiwa kumquat)
Fortunella margarita (Nagami kumquat, oval kumquat)
Fortunella polyandra (Malayan kumquat)
Fortunella spp.
Limonia acidissima (Indian wood apple)
Merrillia caloxylon (flowering merrillia)
Microcitrus australasica (finger-lime)
Microcitrus australis (Australian round-lime)
Microcitrus papuana (desert-lime)
X *Microcitronella* spp.
Murraya spp. (curry leaf, orange-jasmine, Chinese-box, naranjo jazmin)
Naringi crenulata (naringi)
Pamburus (= *Atalantia*) *missionis* (pamburus, = ~~*Atalantia missionis*~~)
Poncirus trifoliata (trifoliate orange, naranjo trebol)
Severinia buxifolia (Chinese box-orange)
Swinglea glutinosa (tabog)
Tetradium ruticarpum (evodia, wu zhu yu)
Toddalia asiatica (orange climber)
Triphasia trifolia (trifoliate limeberry, triphasia)
Vepris (= *Toddalia*) *lanceolata* (white ironwood)
Zanthoxylum fagara (wild lime, lime prickly-ash)
(2) [no change]

(3) [no change]

(4) Citrus fruit in bulk containers or bins or any citrus fruit with leaves and stems attached and associated green waste.

(5) Exemptions. The following articles are exempt from the provisions of this subsection:

(A) Defoliated dormant bare-rooted nursery stock;

~~Host fruit commercially cleaned, graded and packed within the regulated area may move within or from the area;~~

(B) Defoliated dormant nursery stock in containers where all leaf litter and any weeds have been removed ~~bare-rooted nursery stock;~~

(C) Host fruit commercially cleaned, graded, and packed within a bulk citrus regional quarantine zone may move within or from the quarantine zone;

~~Defoliated dormant nursery stock in containers where all leaf litter and any weeds have been removed.~~

(D) Non-commercially cleaned host fruit for personal consumption and under 25 pounds in weight may move within and from the bulk citrus regional quarantine zones if free of all stems and leaves;

(E) Green waste of citrus fruit covered in subsection (c)(4) may move within a bulk citrus quarantine zone.

(d) Restrictions.

(1) Host Nursery Stock Regional Quarantine zones.

(A) Articles and commodities covered in subsection (c) (1) and (2) are prohibited movement from Host Nursery Stock Regional Quarantine Zones 2 or 3 except if moved under the terms of a special permit as authorized under Title 3, Section 3154 of the California Code of Regulations. All nursery stock covered in subsection (c) (1) offered for sale or distribution in Nursery Regional Quarantine Zones 2 or 3 shall be cleaned and/or treated in a manner to eliminate all live life stages of *Diaphorina citri* to the satisfaction of

the Department or county agricultural commissioner and bear a zone-specific label stating that it may not be moved outside of the nursery regional quarantine zone.

(B) Articles or commodities originating in the Host Nursery Stock Regional Quarantine Zone 1 may be moved directly through and delivered to the other Host Nursery Stock Regional Quarantine zones without delay and by a direct route in an enclosed vehicle or container or completely enclosed by a covering to prevent exposure to the *Diaphorina citri* while transiting the zone.

~~(1) Articles and commodities covered in subsection (c)(1) and (2) are prohibited movement from the area under quarantine and articles and commodities covered in subsection (c)(4) are prohibited movement from or within the area under quarantine except if the article or commodity covered is moved under the terms of a special permit as authorized under Title 3, Section 3154 of the California Code of Regulations.~~

(2) Bulk Citrus Regional Quarantine zones.

(A) Articles and commodities covered in subsection (c)(4) are prohibited movement from or within a Bulk Citrus Regional Quarantine Zone except if the article or commodity covered is moved under the terms of a special permit as authorized under Title 3, Section 3154 of the California Code of Regulations or under subsection (d)(2)(B).

(B) Articles or commodities originating in the Bulk Citrus Regional Quarantine Zone 1 may be moved directly through and delivered to the other bulk citrus regional quarantine zones without delay and by a direct route in an enclosed vehicle or container or completely enclosed by a covering to prevent exposure to the *Diaphorina citri* while transiting the zone.

(23) Articles and commodities covered in subsection (c)(3) are prohibited movement from the area under any regional quarantine zone except if cleaned and/or treated in a manner to eliminate all live life stages of *Diaphorina citri* to the satisfaction of the Department or county agricultural commissioner.

~~(3) Articles or commodities originating outside the quarantine area may be moved directly through the area under quarantine without delay and by a direct route in an enclosed~~

~~vehicle or container or completely enclosed by a covering to prevent exposure to the Diaphorina citri while enroute through the area.~~

~~(4) All nursery stock sold or distributed within the quarantine area shall be treated in a manner approved by the Department and bear a label stating that it may not be moved outside the quarantine area.~~

Note: Authority cited: Sections 407, 5301, 5302 and 5322, Food and Agricultural Code.

Reference: Sections 401.5, 407, 5301, 5302, 5321 and 5322, Food and Agricultural Code.