

In Title 3, Division 4, Chapter 3, amend subsection 3434(b) to read:

**Section 3434. Light Brown Apple Moth Interior Quarantine.**

(b) Area Under Quarantine.

(1) In the counties of Alameda, Contra Costa, Marin, Monterey, Napa, San Benito, Santa Clara, Solano and Sonoma: Beginning at the intersection of Cascade Drive and Whites Hill Preserve; then, starting northwesterly along Cascade Drive to its intersection with San Geronimo Ridge Road; then, starting northwesterly along said road to its intersection with Conifer Way; then, starting northeasterly along said way to its intersection with Chaparral Lane; then, starting northwesterly along said lane to its intersection with Redwood Canyon Drive; then, starting southwesterly along said drive to its intersection with San Geronimo Valley Drive; then, starting northeasterly along said drive to its intersection with Railroad Avenue; then, starting northwesterly along said avenue to its intersection with Sir Francis Drake Boulevard; then, northeasterly along an imaginary line to its intersection with Loma Alta Fire Road at 38.026551 latitude and -122.622434 longitude; then, starting northeasterly along Loma Alta Fire Road to its intersection with Lucas Valley Road; then, starting northwesterly along Lucas Valley Road to its intersection with Nicasio Valley Road; then, northwesterly along an imaginary line to its intersection with Point Reyes Petaluma Road and Novato Boulevard; then, northeasterly along Point Reyes Petaluma Road to its intersection with Hicks Valley Road; then, starting northwesterly along said road to its intersection with Petaluma Marshall Road; then, ~~starting northeasterly~~westerly along ~~said road~~an imaginary line to its intersection with Chileno Valley Road at 38.205696 latitude and -122.757142 longitude; then, ~~starting northwesterly along said road to its intersection with Marenda Lane; then, northwesterly~~easterly along an imaginary line to its intersection with the southeastern most point of Guglielmetti Road; then, starting northeasterly along said road to its intersection with Spring Hill Road; then, northwesterly along said road to its intersection with Purvine Road; then, starting northeasterly along said road to its intersection with Middle Two Rock Road; then, northwesterly along said road to its intersection with Bodega Avenue; then, southwesterly along said avenue to its intersection with Pepper Road; then, starting northerly along said road to its intersection with Meacham Road; then, northeasterly along said road to its intersection with Stony

Point Road; then, starting northwesterly along said road to its intersection with Roblar Road; then, starting westerly along said road to its intersection with Hensley Road; then, starting westerly along said road to its northeasterly most point; then, northeasterly along an imaginary line to its intersection with the southeastern most point of Dixon Road; then, starting northwesterly along said road to its intersection with Bloomfield Road; then, starting northeasterly along said road to its intersection with Blucher Valley Road; then, starting northwesterly along said road to its intersection with Kennedy Road; then, westerly along said road to its intersection with Thorn Road; then, starting northerly along said road to its intersection with Barnett Valley Road; then, ~~easterly~~starting westerly along said road to its intersection with ~~Sanders Road~~; then, ~~starting northerly~~ along said road to its intersection with ~~Watertrough Road~~; then, ~~starting northwesterly~~ along said road to its intersection with ~~Atascadero Creek~~; then, ~~starting southeasterly~~ along said creek to its intersection with 38.380092 latitude and -122.847504 longitude; then, ~~northwesterly~~ along an imaginary line to its intersection with an unnamed road at 38.380382 latitude and -122.847934 longitude; then, ~~starting northwesterly~~ along said road to its intersection with ~~Burnside Road~~; then, ~~southwesterly~~ along said road to its intersection with ~~Goldridge Road~~; then, ~~starting northwesterly~~ along said road to its intersection with ~~Bodega Highway~~; then, ~~starting northwesterly~~ along said highway to its intersection with ~~Montgomery Road~~; then, ~~starting northwesterly~~ along said road to its intersection with ~~Cherry Ridge Road~~ Jonive Road; then, ~~starting northwesterly~~ along said road to its intersection with ~~Occidental Road~~; then, ~~starting northeasterly~~ along said road to its intersection with ~~Green Hill Road~~; then, ~~starting northwesterly~~ along said road to its intersection with ~~Graton Road~~; then, ~~starting northwesterly~~ along said road to its intersection with ~~Tanuda Road~~; then, ~~starting northwesterly~~ along said road to its intersection with ~~Du Pont Road~~; then, ~~starting easterly~~ along said road to its intersection with ~~Bones Road~~; then, ~~starting northerly~~ along said road to its intersection with ~~Madlocks Road~~; then, ~~northerly~~ along said road to its intersection with ~~Thomas Road~~; then, ~~starting easterly~~ along said road to its intersection with 38.454294 latitude and -122.903421 longitude; then, ~~northeasterly~~ along an imaginary line to its intersection with an unnamed road at 38.456035 latitude and -122.899811 longitude; then, ~~starting northeasterly~~ along said road to its

intersection with Ross Station Road; then, northeasterly along said road to its intersection with Green Valley Creek; then, starting northeasterly along said creek to its intersection with Jones Creek; then, starting northeasterly along said creek to its intersection with Vine Hill Road; then, starting northeasterly along said road to its intersection with View Ranch road; then, starting northeasterly along said road to its intersection with Hill Road; then, starting southeasterly along said road to its intersection with Vine Hill road; then, starting southwesterly along said road to its intersection with Vine Hill School Road; then, easterly along said road to its intersection with Laguna Road; then, starting southerly along said road to its intersection with Bevitt Road; then, easterly along said road to its eastern most point; then, southeasterly along an imaginary line to its intersection with Karas Lane at 38.455569 latitude and -122.841996 longitude; then southeasterly along said lane to its intersection with Guerneville Road; then, easterly along said road to its intersection with Steele Lane; then, easterly along said lane to its intersection with County Center Drive; then, starting northerly along said drive to its intersection with Administration Drive; then, starting easterly along said drive to its intersection with Chanate Road; then, starting northeasterly along said road to its intersection with Fountain Grove Parkway; then, starting easterly along said parkway to its intersection with Montecito Boulevard; then, starting northeasterly along said boulevard to its intersection with Middle Rincon Road; then, southeasterly along said road to its intersection with State Highway 12; then, northeasterly along said highway to its intersection with Hursch Lane; then, southeasterly along said lane to its southeastern most point; then, southeasterly along an imaginary line to its intersection with the northeastern most point of Slate Drive; then, starting southwesterly along said drive to its intersection with Summer Lane; then, southwesterly along said lane to its intersection with Summerfield Road; then, starting southeasterly along said road to its intersection with Bethards Drive; then, starting southwesterly along said drive to its intersection with Bennett Valley Road; then, southwesterly along an imaginary line to its intersection with Petaluma Hill Road and Winterhaven Avenue; then, southeasterly along said road to its intersection with 38.386698 latitude and -122.688865 longitude; then, southeasterly along an imaginary line to its intersection with an unnamed road at 38.386005 latitude and -122.676474 longitude; then, southeasterly along said road to its intersection with

Warrington road; then, starting southeasterly along said road to its intersection with 38.382157 latitude and -122.668540 longitude; then, southeasterly along an imaginary line to its intersection with Terra Bella Vista Way at 38.376475 latitude and -122.656960 longitude; then, southerly along an imaginary line to its intersection with Iverness Avenue at 38.368539 latitude and -122.657078 longitude; then, southerly along said avenue to its intersection with Crane Canyon Road; then, easterly along said road to its intersection with Mills Road; then, starting easterly along said road to its southeastern most point; then, southwesterly along an imaginary line to its intersection with the boundary of Crane Creek Regional Park and Crane Creek; then, starting westerly along said boundary to its intersection with Pressley Road; then, southwesterly along said road to its intersection with Lichau Road; then, southeasterly along said road to its intersection with Cold Springs Road; then, starting southeasterly along said road to its intersection with Acacia Way; then, southeasterly along said way to its intersection with Tamarack Way; then, starting southerly along said way to its intersection with Lichau Creek; then, starting northwesterly along said creek to its intersection with 38.317696 latitude and -122.641092 longitude; then, southwesterly along an imaginary line to its intersection with the eastern most point of Davis Lane; then, southeasterly along an imaginary line to its intersection with an unnamed road at 38.304899 latitude and -122.630584 longitude; then, starting southwesterly along said road to its intersection with an unnamed road at 38.300722 latitude and -122.629383 longitude; then, starting southwesterly along said road to its intersection with Hardin Lane; then, starting northeasterly along said lane to its intersection with Lynch Road; then, starting northeasterly along said road to its intersection with 38.310492 latitude and -122.610237 longitude; then, southeasterly along an imaginary line to its intersection with an unnamed road at 38.279564 latitude and -122.576524 longitude; then, starting southeasterly along said road to its intersection with ~~Manor Lane~~; then, ~~southwesterly along said lane to its intersection with Old Adobe Road~~; then, ~~starting southeasterly along said road to its intersection with Hamilton Road~~; then, ~~starting northeasterly along Hamilton Road to its intersection with an unnamed road at 38.263478274810 latitude and -122.575320050 longitude~~; then, northeasterly along said road to its intersection with Rodgers Creek at 38.283067 latitude and -122.560785 longitude; then, starting

southeasterly along said creek to its intersection with 38.269773 latitude and -122.543826 longitude; then, northeasterly along an imaginary line to its intersection with the southern most point of Brooklime; then, starting northwesterly along Brooklime to its intersection with White Alder; then, starting northeasterly along White Alder to its intersection with Baytree; then, starting northerly along Baytree to its western most point; then, northwesterly along an imaginary line to its intersection with the southern most point of Viewcrest Drive; then, starting northwesterly along said drive to its intersection with Grove Street; then, starting easterly along Grove Street to its intersection with Spring Drive; then, starting northwesterly along said drive to its intersection with Grove Street; then, starting northeasterly along said street to its intersection with Grove Court; then, starting easterly along said court to its southeastern most point; then, northeasterly along an imaginary line to its intersection with the southwestern most point of Spring Hill Road; then, starting northeasterly along said road to its intersection with Morningside Mountain; then, starting northwesterly along Morningside Mountain to its northwestern most point; then, northwesterly along an imaginary line to its intersection with Ashbury Creek at 38.343885 latitude and -122.550755 longitude; then, starting northeasterly along said creek to its intersection with 38.355180 latitude and -122.524133 longitude; then, northeasterly along an imaginary line to its intersection with the Sonoma Valley Regional Park boundary at 38.357611 latitude and -122.523669 longitude; then, starting northeasterly along said boundary to its intersection with State Highway 12; then, southeasterly along said highway to its intersection with Sunnyslope Farm Road; then, starting northeasterly along said road to its northeastern most point; then, southeasterly along an imaginary line to its intersection with an unnamed road at 38.362080 latitude and -122.482623 longitude; then, southeasterly along said road to its intersection with Cavedale Road; then, starting southeasterly along said road to its intersection with 38.351515 latitude and -122.477166 longitude; then, southeasterly along an imaginary line to its intersection with Duggans Road at 38.344404 latitude and -122.463848 longitude; then, southeasterly along an imaginary line to its intersection with Agua Caliente Creek at 38.343493 latitude and -122.456341 longitude; then, starting southerly along said creek to its intersection with 38.336913 latitude and -122.451559 longitude; then,

southeasterly along an imaginary line to its intersection with Norrbom Road at 38.333458 latitude and -122.449825 longitude; then, starting southeasterly along said road to its intersection with Hale Road; then, starting northeasterly along said road to its northeastern most point; then, southeasterly along an imaginary line to its intersection with Gehricke Road at 38.314496 latitude and -122.441469 longitude; then, northeasterly along an imaginary line to its intersection with Redwood Road and Patrick Road; then, starting northeasterly along Redwood Road to its intersection with Mt Veeder Road; then, starting northwesterly along said road to its intersection with 38.361806 latitude and -122.392899 longitude; then, northeasterly along an imaginary line to its intersection with Dry Creek Road at 38.374918 latitude and -122.389631 longitude; then, starting northwesterly along said road to its intersection with Oakville Grade; then, starting northeasterly along Oakville Grade to its intersection with State Highway 29; then, northwesterly along said highway to its intersection with Niebaum Lane; then, southwesterly along said lane to its southwestern most point; then, northwesterly along an imaginary line to its intersection with Bear Canyon Creek at 38.449044 latitude and -122.438217 longitude; then, starting southwesterly along said creek to its intersection with 38.455567 latitude and -122.482936 longitude; then, northwesterly along an imaginary line to its intersection with Heath Canyon Creek at 38.460546 latitude and -122.487660 longitude; then, starting northeasterly along said creek to its intersection with 38.471118 latitude and -122.486361 longitude; then, northwesterly along an imaginary line to its intersection with an unnamed road at 38.479271 latitude and -122.531702 longitude; then, starting northwesterly along said road to its intersection with Langtry Road; then, starting northwesterly along said road to its intersection with Spring Mountain Road; then, northeasterly along an imaginary line to its intersection with the southwestern most point of Birdhill Road; then, starting northeasterly along said road to its intersection with State Highway 29; then, southeasterly along said highway to its intersection with Lodi Lane; then, northeasterly along said lane to its intersection with Silverado Trail N; then, starting southeasterly along said trail to its intersection with Sanitarium Road; then, northeasterly along said road to its intersection with Deer Park road; then, starting northeasterly along said road to its intersection with Mund Road; then, starting northeasterly along said road to its

intersection with Sunnyside Road; then, southeasterly along said road to its intersection with Quail Lane; then, starting northeasterly along said lane to its northern most point; then, easterly along an imaginary line to its intersection with Howell Mountain Road S at 38.540497 latitude and -122.451069 longitude; then, southeasterly along an imaginary line to its intersection with 38.536136 latitude and -122.413585 longitude; then, southeasterly along an imaginary line to its intersection with Conn Valley Road at 38.507716 latitude and -122.407780 longitude; then, starting northeasterly along said road to its intersection with 38.507019 latitude and -122.403440 longitude; then, southerly along an imaginary line to its intersection with the northeastern most point of Auberge Road; then, starting southwesterly along said road to its intersection with Rutherford Hill Road; then, starting southwesterly along said road to its intersection with Silverado Trail; then, starting southeasterly along said trail to its intersection with State Highway 128; then, starting northeasterly along said highway to its intersection with 38.486863 latitude and -122.298748 longitude; then southeasterly along an imaginary line to its intersection with the intersection of Sage Canyon Creek and Fir Canyon Creek; then, starting southeasterly along Fir Canyon Creek to its intersection with 38.476171 latitude and -122.280805 longitude; then, southeasterly along an imaginary line to its intersection with the northeastern most point of Soda Canyon Road; then, starting southwesterly along said road to its intersection with Loma Vista Drive; then, easterly along an imaginary line to its intersection with the northwestern most point of Old Soda Springs Road; then, starting southeasterly along said road to its intersection with 38.370079 latitude and -122.263934 longitude; then, southeasterly along an imaginary line to its intersection with Atlas Peak Road at 38.368587 latitude and -122.260633 longitude; then, starting northeasterly along said road to its intersection with 38.368591 latitude and -122.251833 longitude; then, starting southeasterly along an imaginary line to its intersection with State Highway 121 at 38.353177 latitude and -122.221839 longitude; then, starting northeasterly along said highway to its intersection with Wild Horse Valley Road; then, starting southwesterly along said road to its intersection with Coombsville Road; then, ~~westerly along said road to its intersection with Green Valley Road; then, starting southerly along said road to its intersection with 38.283832 latitude and -122.220298 longitude; then, southwesterly along an imaginary~~

~~line to its intersection with Kruese Creek~~ 38.302035 latitude and -122.198886 longitude; then, easterly along an imaginary line to its intersection with an unnamed creek at 38.277830300918 latitude and -122.226222176307 longitude; then, starting southeasterly along said creek to its intersection with 38.263169287975 latitude and -122.217654172258 longitude; then, ~~southeasterly~~ westerly along an imaginary line to its intersection with the boundary of Napa County at 38.262320256415 latitude and -122.216873193281 longitude; then, starting ~~southeasterly~~ westerly along said boundary to its intersection with 38.250715 latitude and -122.195182 longitude; then, southerly along an imaginary line to its intersection with State Highway 12 at 38.208545 latitude and -122.191502 longitude; then, southwesterly along an imaginary line to its intersection with the boundary line of Napa County at 38.204910 latitude and -122.204470 longitude; then, southeasterly along an imaginary line to its intersection with the northwestern most point of Lynch Road; then, starting southeasterly along said road to its intersection with US Interstate 80; then, northeasterly along said highway to its intersection with US Interstate 680; then, southerly along said highway to its intersection with Cordelia Road; then, northeasterly along said road to its intersection with Green Valley Creek; then, southeasterly along said creek to its intersection with Cordelia Slough; then, starting southeasterly along said slough to its intersection with 38.189176 latitude and -122.115221 longitude; then southeasterly along an imaginary line to its intersection with Goodyear Road at 38.158533 latitude and -122.103003 longitude; then, starting southeasterly along said road to its southeastern most point; then, southeasterly along an imaginary line to its intersection with the shoreline of Suisun Slough at 38.135750 latitude and -122.085330 longitude; then, starting southeasterly along said shoreline to its intersection with the shoreline of Grizzly Bay at 38.118444 latitude and -122.064822 longitude; then, southwesterly along said shoreline to its intersection with the shoreline of Suisun Bay at 38.115079 latitude and -122.064727 longitude; then, southwesterly along said shoreline to its intersection with US Interstate 680; then, southeasterly along said interstate to its intersection with the southern shoreline of Suisun Bay; then, starting southeasterly along said shoreline to its intersection with 38.052067 latitude and -121.987651 longitude; then, southeasterly along an imaginary line to its intersection with an unnamed road at 38.051854 latitude

and -121.987445 longitude; then, southeasterly along said road to its intersection with an unnamed road at 38.051167 latitude and -121.986830 longitude; then, starting southwesterly along said road to its intersection with Nichols Road; then, starting southerly along said road to its intersection with an unnamed road at 38.033378 latitude and -121.991185 longitude; then, starting southeasterly along said road to its intersection with Evora Road; then, southwesterly along said road to its intersection with Willow Pass Road; then, southeasterly along said road to its intersection with State Highway 4; then, starting northeasterly along said highway to its intersection with Bailey Road; then, northerly along said road to its intersection with Willow Pass Road; then, easterly along said road to its intersection with N Broadway Avenue; then, northerly along said avenue to its intersection with Suisun Road; then, southeasterly along said road to its intersection with an unnamed road; then, starting southeasterly along said road to its intersection with the shoreline of the Sacramento River; then, starting northeasterly along said shoreline to its intersection with the shoreline of New York Slough; then, starting southeasterly along said shoreline to its intersection with the San Joaquin River; then, starting northeasterly along said river to its intersection with 38.017263 latitude and -121.802329 longitude; then, southeasterly along an imaginary line to its intersection with Fulton Shipyard Road; then, starting easterly along said road to its intersection with Cavallo Road; then, southerly along said road to its intersection with E 18<sup>th</sup> street; then, starting easterly along said street to its intersection with State Highway 4; then, southwesterly along said highway to its intersection with Oakley Road; then, easterly along said road to its intersection with Empire Avenue; then, northeasterly along said avenue to its intersection with State Highway 4; then, starting northwesterly along said highway to its intersection with Big Break Road; then, starting northeasterly along said road to its intersection with an unnamed road; then, starting easterly along said road to its intersection with the shoreline of the San Joaquin River; then, starting southeasterly along said shoreline to its intersection with the shoreline of Big Break; then, starting southeasterly along said shoreline to its intersection with Marsh Creek Trail; then, starting southwesterly along said trail to its intersection with Dutch Slough; then, easterly along said slough to its intersection with an unnamed road at 38.004935 latitude and -121.691318 longitude; then, starting easterly along said road to its

intersection with Sellers Avenue; then, southerly along said avenue to its intersection with Delta Road; then, westerly along said road to its intersection with Marsh Creek Trail; then, starting southwesterly along said trail to its intersection with Sunset Road; then, westerly along said road to its intersection with Grant Street; then, starting westerly along said street to its intersection with Ohara Avenue; then, starting southerly along said avenue to its intersection with Sand Creek Road; then, starting westerly along said road to its intersection with Fairview Avenue; then, southerly along said avenue to its intersection with Central Boulevard; then, easterly along said boulevard to its intersection with Dainty Avenue; then, easterly along said avenue to its intersection with Walnut Boulevard; then, starting southeasterly along said boulevard to its intersection with Balfour Road; then, easterly along said road to its intersection with Sellers Avenue; then, northerly along said avenue to its intersection with Chestnut Street; then, easterly along said street to its intersection with an unnamed road; then, easterly along said road to its intersection with Bixler Road; then, southerly along said road to its intersection with Fallman Boulevard; then, easterly along said boulevard to its intersection with S Lakefront Loop; then, starting southwesterly along said loop to its intersection with 37.918730 latitude and -122.619192 longitude; then, southerly along an imaginary line to its intersection with Lakeshore Circle at 37.917252 latitude and -122.619172 longitude; then, starting easterly along said circle to its intersection with Grand Way; then, southwesterly along said way to its intersection with Preston Drive; then, southerly along said drive to its intersection with Newport Drive; then, starting southerly along said drive to its intersection with State Highway 4; then, westerly along said highway to its intersection with Taylor Lane; then, westerly along said lane to its intersection with Byron Highway; then, southerly along said highway to its intersection with Hoffman Lane; then, starting westerly along said lane to its intersection with Marsh Creek Road; then, westerly along said road to its intersection with Walnut Boulevard; then, starting southerly along said boulevard to its intersection with Camino Diablo Road; then, starting westerly along said road to its intersection with Marsh Creek Road; then, southwesterly along said road to its intersection with Deer Valley Road; then, starting northerly along said road to its intersection with Empire Mine Road; then, starting easterly along said road to its intersection with the boundary of Black Diamond

Mines Park; then, starting easterly along said boundary to its intersection with Black Diamond Mines Regional Preserve; then, starting southeasterly along said boundary to its intersection with an unnamed road at 37.950015 latitude and -121.893463 longitude; then, starting northwesterly along said road to its intersection with Black Diamond Trail; then, starting westerly along said trail to its intersection with Cumberland Trail; then, southerly along an imaginary line to its intersection with an unnamed road at 37.935538 latitude and -121.901891 longitude; then, southeasterly along said road to its intersection with an unnamed road at 37.932012 latitude and -121.896780 longitude; then, starting southeasterly along said road to its intersection with an unnamed road at 37.927759 latitude and -121.902861 longitude; then, southwesterly along said road to its intersection with an unnamed road at 37.927353 latitude and -121.904404 longitude; then, starting southeasterly along said road to its intersection with Marsh Creek Road; then, starting southeasterly along said road to its intersection with the boundary of Mount Diablo State Park; then, starting southeasterly along said boundary to its intersection with Finley Road; then, starting southeasterly along said road to its intersection with the boundary of Mount Diablo State Park; then, starting easterly along said boundary to its intersection with 37.828207 latitude and -121.774364 longitude; then, southeasterly along an imaginary line to its intersection with Los Vaqueros Road at 37.801552 latitude and -121.747988 longitude; then, starting southwesterly along said road to its intersection with the boundary line of Alameda County; then, northeasterly along said boundary line to its intersection with Vasco Road at 37.777741 latitude and -121.716448 longitude; then, starting northeasterly along said road to its intersection with an unnamed road at 37.781010 latitude and -121.699009 longitude; then, starting southeasterly along said road to its intersection with an unnamed road at 37.768124 latitude and -121.687037 longitude; then, starting southerly along an unnamed road to its intersection with an unnamed road at 37.763767 latitude and -121.688842 longitude; then, starting easterly along said road to its intersection with Dyer Road at 37.745812 latitude and -121.676747 longitude; then, southerly along an imaginary line to its intersection with S Flynn Road and Patterson Pass Road; then, starting westerly along Patterson Pass Road to its intersection with South Bay Aqueduct; then, starting southerly along said aqueduct to its intersection with Lupin

Way; then, westerly along said way to its intersection with Greenville Road; then, southerly along said road to its intersection with East Avenue; then, westerly along said avenue to its intersection with Buena Vista Avenue; then, southerly along said avenue to its intersection with Tesla Road; then, westerly along said road to its intersection with S Livermore Avenue; then, northwesterly along said avenue to its intersection with Wente Street; then, starting southerly along said street to its intersection with Marina Avenue; then, westerly along said avenue to its intersection with 37.656596 latitude and -121.755901 longitude; then, southerly along an imaginary line to its intersection with 37.649824 latitude and -121.755888 longitude; then, southeasterly along an imaginary line to its intersection with 37.649476 latitude and -121.755128 longitude; then, southwesterly along an imaginary line to its intersection with Danielle Court at 37.648866 latitude and -121.755981 longitude; then, southwesterly along said court to its intersection with Hansen Road; then, starting southerly along said road to its intersection with Arroyo Road; then, southerly along said road to its intersection with Westmore Road; then, southwesterly along an imaginary line to its intersection with northeastern most point of E Vineyard Avenue; then, southwesterly along E Vineyard Avenue to its intersection with an unnamed road at 37.640172 latitude and -121.773628 longitude; then, southwesterly along an imaginary line to its intersection with the intersection of Holmes Street and Kalthoff Common; then, starting westerly along Kalthoff Common to its intersection with State Highway 84; then, starting southerly along said highway to its intersection with 37.607687 latitude and -121.828876 longitude; then, southwesterly along an imaginary line to its intersection with the intersection of San Antonio Creek and the shoreline of San Antonio Reservoir; then, starting southwesterly along said shoreline to its intersection with Apperson Creek; then, southeasterly along said creek to its intersection with Hetch Hetchy Aqueduct; then, starting southwesterly along said aqueduct to its intersection with Calaveras Creek; then, starting southwesterly along said creek to its intersection with 37.544524 latitude and -121.860824 longitude; then, southwesterly along an imaginary line to its intersection with an unnamed four-wheel drive road 37.537760 latitude and -121.863399 longitude; then, starting southeasterly along said road to its intersection with Mill Creek Road; then, starting northwesterly along said road to its intersection with

the boundary line of Mission Peak Regional Preserve; then, starting southeasterly along said boundary line to its intersection with the boundary line of Alameda County; then, easterly along the boundary line of Alameda County to its intersection with Weller Road; then, starting southerly along said road to its intersection with Calaveras Road; then, southeasterly along said road to its intersection with Felter Road; then, starting southeasterly along Felter Road to its intersection with the boundary line of the City of San Jose; then, southerly along an imaginary line to its intersection with Dutard Creek at 37.409236 latitude and -121.817797 longitude; then, starting southwesterly along said creek to its intersection with Penitencia Creek; then, starting northeasterly along said creek to its intersection with Arroyo Aguague; then, starting southeasterly along Arroyo Aguague to its intersection with the boundary line of Joseph D Grant County Park; then, starting northeasterly along the boundary line of Joseph D Grant County Park to its intersection with the boundary line of the San Jose MCD; then, starting southeasterly along the boundary line of the San Jose MCD to its intersection with San Felipe Road; then, starting southwesterly along San Felipe Road to its intersection with Silver Creek Road; then, starting southwesterly along Silver Creek Road to its intersection with Road M; then, starting southeasterly along Road M to its southeastern most point; then, southwesterly along an imaginary line to its intersection with the intersection of Piercy Road and Tennant Avenue; then, southwesterly along Tennant Avenue to its intersection with Silicon Valley Boulevard; then, southwesterly along Silicon Valley Boulevard to its intersection with US Highway 101; then starting southeasterly along US Highway 101 to its intersection with Metcalf Road; then, starting northeasterly along said road to its intersection with Malech Road; then, starting southeasterly along said road to its southeastern most point; then, southeasterly along an imaginary line to its intersection with northern most point of the boundary of the Coyote Creek Park Chain; then, starting southeasterly along said boundary to its intersection with 37.164609 latitude and -121.653461 longitude; then, southeasterly along an imaginary line to its intersection with the northwestern most point of Peet Road; then, southeasterly along said road to its intersection with Half Road; then, southwesterly along said road to its intersection with Elm Road; then, southeasterly along said road to its intersection with E Main Avenue; then, southwesterly along said

avenue to its intersection with Condit Road; then, southeasterly along said road to its intersection with E Dunne Avenue; then, northeasterly along said avenue to its intersection with Thomas Grade; then, starting northeasterly along Thomas Grade to its intersection E Dunne Avenue; then northeasterly along said avenue to its intersection with Jackson Oaks Drive; then, starting southeasterly along said drive to its intersection with Oak Canyon Drive; then, southeasterly along said drive to its southeastern most point; then, southeasterly along an imaginary line to its intersection with Coyote Reservoir Road and an unnamed road at 37.118192 latitude and -121.562831 longitude; then, starting southwesterly along an unnamed road to its intersection with E San Martin Road; then, starting southwesterly along said road to its intersection with New Avenue; then, starting southeasterly along said avenue to its intersection with Bridle Path Drive; then, starting northeasterly along said drive to its intersection with Butch drive; then, starting southeasterly along said drive to its intersection with Via Del Cielo; then starting southerly along Via Del Cielo to its intersection with Estates Drive; then, starting southeasterly along said drive to its intersection with Roop Road; then, starting northeasterly along said road to its intersection with Leavesley Road; then, starting southeasterly along said road to its intersection with Crews Road; then, starting southeasterly along said road to its intersection with Sunlit Oaks Court; then, starting northeasterly along said court to its intersection with 37.024616 latitude and -121.501710 longitude; then, southwesterly along an imaginary line to its intersection with Angelo Lane at 37.020682 latitude and -121.502857 longitude; then, southeasterly along said lane to its intersection with Canada Road; then, southwesterly along said road to its intersection with State Highway 152; then, starting southeasterly along said highway to its intersection with Bloomfield Avenue; then, southwesterly along said avenue to its intersection with Llagas Creek; then, southeasterly along said creek to its intersection with the Pajaro River; then, starting southwesterly along said river to its intersection with 36.941953 latitude and -121.518630 longitude; then, northwesterly along an imaginary line to its intersection with Carnadero Creek at 36.947906 latitude and -121.533079 longitude; then, starting southwesterly along said creek to its intersection with 36.942869 latitude and -121.535212 longitude; then, westerly along an imaginary line to its intersection with US Highway 101 at 36.943019 latitude and

-121.552787 longitude; then, starting southerly along said highway to its intersection with the San Benito River; then, starting southeasterly along said river to its intersection with 36.862312 latitude and -121.506562 longitude; then, southerly along an imaginary line to its intersection with Lucy Brown Road at 36.860087 latitude and -121.506402 longitude; then, starting westerly along said road to its intersection with Olympia Avenue; then, easterly along said avenue to its intersection with Bixby Road; then, southerly along said road to its intersection with Freitas Road; then, easterly along said road to its intersection with Flint Road; then, southerly along said road to its intersection with State Highway 156; then, easterly along said highway to its intersection with an unnamed road at 36.841687 latitude and -121.463162 longitude; then, southerly along said road to its intersection with Stanley Ranch Road; then, easterly along said road to its intersection with Nothing Road; then, starting northeasterly along said road to its intersection with Union Road; then, northwesterly along said road to its intersection with Old San Juan Hollister Road; then, starting northeasterly along said road to its intersection with San Juan Hollister Road; then, northerly along said road to its intersection with San Juan Road; then, starting southeasterly along said road to its intersection with Line Street; then, northerly along said street to its intersection with Buena Vista Road; then, easterly along said road to its intersection with State Highway 25; then, northerly along said highway to its intersection with Fallon Road; then, northwesterly along an imaginary line to its intersection with McConnell Road and State Highway 25; then, northwesterly along said highway to its intersection with Shore Road; then, starting northeasterly along Shore Road to its intersection with Frazier Lake Road; then, starting northwesterly along said road to its intersection with an unnamed road at 36.952054 latitude and -121.474535 longitude; then, northeasterly along said road to its intersection with an unnamed road at 36.955053 latitude and -121.466626 longitude; then, northwesterly along said road to its intersection with an unnamed stream at 36.965032 latitude and -121.475397 longitude; then, southeasterly along said stream to its intersection with Lake Road; then, northwesterly along said road to its intersection with an unnamed road at 36.964321 latitude and -121.462020 longitude; then, northeasterly along said road to its intersection with an unnamed stream at 36.967430 latitude and -121.451820 longitude; then, starting southeasterly along said stream to its

intersection with Lovers Lane; then, starting northerly along said lane to its intersection with State Highway 152; then, starting easterly along said highway to its intersection with an unnamed road at 36.970390 latitude and -121.416770 longitude; then starting northeasterly along said road to its intersection with 36.980095 latitude and -121.409194 longitude; then, northeasterly along an imaginary line to its intersection with an unnamed road at 36.989117 latitude and -121.395170 longitude; then, starting southeasterly along said road to its intersection with State Highway 152; then, starting southwesterly along said highway to its intersection with the Pacheco Pass Highway Ramp; then, starting northeasterly along said ramp to its intersection with Pacheco Creek; then, starting southeasterly along said creek to its intersection with the boundary of San Benito County; then, easterly along said boundary to its intersection with Sulphur Creek; then, starting southerly along said creek to its intersection with Arroyo De Las Viboras; then, starting southeasterly along Arroyo De Las Viboras to its intersection with 36.940719 latitude and -121.342303 longitude; then, southeasterly along an imaginary line to its intersection with 36.934670 latitude and -121.336724 longitude; then, southerly along an imaginary line to its intersection with the northeastern most point of Spring Grove Road; then, southwesterly along said road to its intersection with Benito Road; then, southeasterly along said road to its intersection with Mc Mahon Road; then, southwesterly along said road to its intersection with Carpenter Drive; then, starting southeasterly along said drive to its intersection with Fallon Road; then, starting southeasterly along said road to its intersection with Dooling Road; then, starting southeasterly along said road to its intersection with Rosa Morada Road; then, westerly along said road to its intersection with Fairview Road; then, southerly along said road to its intersection with an unnamed road at 36.887677 latitude and -121.363670 longitude; then, easterly along said road to 36.887634 latitude and -121.354525 longitude; then, southerly along an imaginary line to its intersection with Magladry Road at 36.884088 latitude and -121.354536 longitude; then, southerly along said road to its intersection with Lone Tree Road; then, easterly along said road to its intersection with 36.875602 latitude and -121.345503 longitude; then, southerly along an imaginary line to its intersection with Santa Ana Creek at 36.836815 latitude and -121.344948 longitude; then, southwesterly along an imaginary line to its intersection with John Smith Road and

Heatherwood Lane; then, southerly along Heatherwood Lane to its intersection with Heatherwood Estates Drive; then, starting westerly along said drive to its intersection with Maranatha Drive; then, starting northwesterly along said drive to its intersection with Fairview Road; then, southerly along said Road to its intersection with Ridgemark Drive; then, starting southerly along said drive to its intersection with Marks Drive; then, starting westerly along said drive to its intersection with an unnamed road at 36.812087 latitude and -121.375448 longitude; then, starting southwesterly along said road to its intersection with Southside Road; then, starting westerly along said road to its intersection with Hospital Road; then, starting southwesterly along said road to its intersection with Cienega Road; then, starting southwesterly along said road to its intersection with an unnamed road at 36.799954 latitude and -121.408504 longitude; then, starting southwesterly along said road to its intersection with 36.802168 latitude and -121.429634 longitude; then, northerly along an imaginary line to its intersection with the boundary of Hollister Hills State Vehicular Recreation Area at 36.803123 latitude and -121.429533 longitude; then, starting northwesterly along said boundary to its intersection with 36.802787 latitude and -121.436528 longitude; then, northwesterly along an imaginary line to its intersection with an unnamed road at 36.813178 latitude and -121.451519 longitude; then, starting northwesterly along said road to its intersection with an unnamed road at 36.816124 latitude and -121.456892 longitude; then, starting southwesterly along said road to its intersection with an unnamed road at 36.815192 latitude and -121.457330 longitude; then, starting southwesterly along said road to its intersection with an unnamed road at 36.799879 latitude and -121.469733 longitude; then, starting westerly along said road to its intersection with an unnamed road at 36.801063 latitude and -121.472691 longitude; then, starting southeasterly along said road to its intersection with County Highway G1; then, starting northwesterly along said highway to its intersection with Quinn Canyon Road; then, starting southwesterly along said road to its intersection with an unnamed road at 36.803025 latitude and -121.512613 longitude; then, starting southerly along said road to its northwestern most point; then, northwesterly along an imaginary line to its intersection with Old Stage Road and an unnamed road at 36.811896 latitude and -121.537939 longitude; then, starting westerly along said road to its intersection with an unnamed

road at 36.822231 latitude and -121.563666 longitude; then, starting westerly along said road to its intersection with San Juan Grade Road ~~at 36.822369 latitude and -121.569563 longitude~~; then, southwesterly along an imaginary line to its intersection with the intersection of Wild Horse Road and Crazy Horse Canyon Road; then, starting southeasterly along Crazy Horse Canyon Road to its intersection with Old Stage Road then, southeasterly along an imaginary line to its intersection with an unnamed road at ~~36.750494 latitude and -121.566415 longitude~~ said road to its intersection with 36.818020 latitude and -121.574865 longitude; then, southeasterly along an imaginary line to its intersection with a four-wheeled drive road at 36.702848 latitude and -121.537199 longitude; then, southeasterly along said road to its intersection with 36.652033 latitude and -121.477545 longitude; then, southeasterly along an imaginary line to its intersection with a four-wheel drive road at 36.630562 latitude and -121.423504 longitude; then, starting southwesterly along said road to its intersection with Chualar Canton Road; then, southwesterly along said road to its intersection with Chualar Creek; then, starting westerly along said creek to its intersection with Old Stage Road; then, northwesterly along said road to its intersection with Chualar Road; then, southwesterly along said road to its intersection with Payson Street; then, southeasterly along said street to its intersection with Main Street; then, southwesterly along said street to its intersection with Chualar River Road; then starting southeasterly along said road to its intersection with River Road; then, westerly along an imaginary line to its intersection with the southern most point of Parker Road; then, southwesterly along an imaginary line to its intersection with Pine Canyon Road and Corral Del Cielo Road; then, starting southeasterly along Corral Del Cielo Road to its intersection with Corral De Tierra Road; then, starting southwesterly along said road to its intersection with 36.535328 latitude and -121.725184 longitude; then, northwesterly along an imaginary line to its intersection with the eastern most point of Rinconada Drive; then, starting westerly along said drive to its intersection with Laureles Grade Road; then, starting southeasterly along Laureles Grade Road to its intersection with ~~W Carmel Valley Road~~; then, northwesterly along ~~W Carmel Valley Road~~ to its intersection with ~~Ronnoco Road~~; then, southerly along an imaginary line to its intersection with ~~Penon Peak Trail~~ at ~~36.489941 latitude and -121.786505 longitude~~; then, starting southwesterly along said

~~trail to its intersection with~~ 36.477478529486 latitude and -121.795742751994 longitude; then, southeasterly along an imaginary line to its intersection with an unnamed creek at 36.499852 latitude and -121.716591 longitude; then, starting southeasterly along said creek to its intersection with the Carmel river at 36.483637 latitude and -121.744811 longitude; then, starting northwesterly along said river to its intersection with Las Gazas Creek at 36.492339 latitude and -121.750530 longitude; then, starting southwesterly along said creek to its intersection with 36.474681 latitude and -121.785862 longitude; then, southeasterly along an imaginary line to its intersection with the boundary of Garland Ranch Regional Park at 36.473522 latitude and -121.781768; then, southeasterly along an imaginary line to its intersection with an unnamed creek at 36.453986 latitude and -121.778558 longitude; then, starting southeasterly along said creek to its intersection with 36.447146 latitude and -121.773442 longitude; then, southwesterly along an imaginary line to its intersection with Turner Creek at 36.436967 latitude and -121.778808 longitude; then, starting westerly along said creek to its intersection with an unnamed creek at 36.429772 latitude and -121.784275 longitude; then, starting southwesterly along said creek to its intersection with 36.429568 latitude and -121.805724 longitude; then, northwesterly along an imaginary line to its intersection with Salispuedes Creek at 36.433287 latitude and -121.823628 longitude; then, northwesterly along an imaginary line to its intersection with Las Gazas Creek at 36.442613 latitude and -121.835249 longitude; then, northerly along an imaginary line to its intersection with Rancho San Carlos Road at 36.469619 latitude and -121.837988 longitude; then, westerly along an imaginary line to its intersection with the boundary of Gararapata State Park at 36.469070 latitude and -121.890520 longitude; then, starting northerly along said boundary to its intersection with 36.500222 latitude and -121.922643 longitude; then, northeasterly along an imaginary line to its intersection with Gibson Creek at 36.505921 latitude and -121.914417 longitude; then, starting northwesterly along said creek to its intersection with the California coastline; then, starting northeasterly along the coastline of California to its intersection with the boundary of Monterey County; then, starting northeasterly along said boundary to its intersection with the boundary of San Benito County; then, starting northeasterly along said boundary to its intersection with the boundary of Santa

Clara County; then, starting northerly along said boundary to its intersection with the boundary of Alameda County; then, starting northwesterly along said boundary to its intersection with the boundary of Contra Costa County; then, starting northwesterly along said boundary to its intersection with the boundary of Marin County; then, starting southeasterly along said boundary to its intersection with the southern boundary line of the Golden Gate National Recreation Area; then, starting westerly along the boundary line of the Golden Gate National Recreation Area to its intersection with the California coastline; then, starting northwesterly along the California coastline to its intersection with 37.906854 latitude and -122.680665 longitude; then, southwestly along an imaginary line to its intersection with 37.905609 latitude and -122.683048 longitude; then, starting southwestly along the California coastline to its intersection with the southern boundary of Point Reyes National Seashore; then, northeasterly along said boundary line to its intersection with State Highway 1; then, starting southeasterly along said highway to its intersection with Fairfax Bolinas Road; then, starting northwesterly along said road to its intersection with 37.955833 latitude and -121.636966 longitude; then, starting northeasterly along an imaginary line to the point of beginning.

(2) In the County of Los Angeles, in the Long Beach area: Beginning at the intersection of Atlantic Avenue and State Highway 1; then, easterly along said highway to its intersection with Orange Avenue; then, northerly along said avenue to its intersection with E Hill Street; then, easterly along said street to its intersection with Cherry Avenue; then, northerly along said avenue to its intersection with E Willow Street; then, easterly along said street to its intersection with State Highway 19; then, southerly along said highway to its intersection with ~~E Stearns~~ E 23<sup>rd</sup> Street; then, easterly along said street to its intersection with Granada Avenue; then, northerly along said avenue to its intersection with E Vernon Street; then, easterly along said street to its intersection with Clark Avenue; then, southerly along said avenue to its intersection with ~~E Atherton Street~~ E Eagle Street; then, starting easterly along said street to its intersection with Stanbridge Avenue; then, starting southeasterly along said avenue to its intersection with E Stearns Street; then, ~~starting~~ starting southeasterly along said boulevard to its intersection with ~~Beach Drive~~; then, ~~easterly along said drive to its~~

~~intersection with Campus Drive; then, southerly along said drive to its intersection with State Highway 22; then, easterly along said highway to its intersection with Marge Avenue; then, starting southwesterly along said avenue to its intersection with Daroca Avenue; then, southerly along said avenue to its intersection with E Vista Street; then, starting southeasterly along said street to its intersection with N Studebaker Road; then, southerly along said road to its intersection with E 2<sup>nd</sup> Street; then, southwesterly along said street to its intersection with State Highway 1; then, starting southeasterly along said highway~~E Daggett Street; then, starting easterly along said street to its intersection with E Britton Drive; then, southeasterly along said drive to its intersection with N Britton Drive; then, southeasterly along said drive to its intersection with E Atherton Street; then, easterly along said street to its intersection with Palo Verde Avenue; then, southerly along said avenue to its intersection with E Anaheim Road; then, easterly along said road to its intersection with N Studebaker Road; then, southerly along said road to its intersection with State highway 22; then, easterly along said highway to its intersection with Seal Beach Boulevard; then, starting southwesterly along said boulevard to its intersection with Catalina Avenue; then, starting northwesterly along said avenue to its intersection with Marvista Avenue; then, starting southwesterly along said avenue to its intersection with Coastline Drive; then, northwesterly along said drive to its intersection with Marvista Avenue; then, southwesterly along said avenue to its intersection with 5<sup>th</sup> Street; then, southwesterly along said street to its intersection with Ocean Avenue; then, southeasterly along said avenue to its intersection with Main Street; then, southwesterly along said street to its intersection with the California coast line; then, starting northwesterly along the coast line to its intersection with Marina Drive; then, northwesterly along said drive to its intersection with the boundary line of Los Angeles County; then, starting southwesterly along said boundary line to its intersection with Queens Way; then, northeasterly along said way to its intersection with S Chestnut Place; then, northeasterly along said place to its intersection with W Shoreline Drive; then, southeasterly along said drive to its intersection with E Shoreline Drive; then, starting southeasterly along said drive to its intersection with The Promenade S; then, northerly along said promenade to its intersection with E Seaside Way; then, easterly along said way to its intersection with S Linden Avenue; then,

northerly along said avenue to its intersection with Linden Avenue; then, northerly along said avenue to its intersection with E 6<sup>th</sup> Street; then, easterly along said street to its intersection with Atlantic Avenue; then, northerly along said avenue to the point of beginning.

(3) In the County of Monterey:

(A) In the Greenfield area: Continued

(B) In the Gonzales area: Beginning at the intersection of US Highway 101 and 5<sup>th</sup> Street; then, northeasterly along 5<sup>th</sup> Street to its intersection with Fanoe Road; then, starting northwesterly along said road to its intersection with an unnamed road at 36.530754 latitude and -121.446128 longitude; then, starting northeasterly along said road to its intersection with an unnamed road at 36.541120 latitude and -121.436378 longitude; then, starting southeasterly along said road to its intersection with Iverson Road; then, starting southeasterly along said road to its intersection with 36.538793 latitude and -121.425986 longitude; then, southeasterly along an imaginary line to its intersection with an unnamed road at 36.538737 latitude and -121.425576 longitude; then, starting southeasterly along said road to its intersection with an unnamed road at 36.540789 latitude and -121.422136 longitude; then, northwesterly along said road to its intersection with an unnamed road at 36.541092 latitude and -121.422454 longitude; then, northeasterly along said road to its intersection with an unnamed road at 36.543339 latitude and -121.419152 longitude; then, northwesterly along said road to its intersection with an unnamed creek at 36.543640 latitude and -121.419290 longitude; then, northeasterly along said creek to its intersection with an unnamed road at 36.545881 latitude and -121.411230 longitude; then, starting southeasterly along said road to its intersection with an unnamed road at 36.543589 latitude and -121.408854 longitude; then, northeasterly along said road to its intersection with 36.548987 latitude and -121.404926 longitude; then, southeasterly along an imaginary line to its intersection with Johnson Canyon Road at 36.538957 latitude and -121.393481 longitude; then, easterly along an imaginary line to its intersection with Mc Coy Creek at 36.539704 latitude and -121.352494 longitude; then,

southeasterly along an imaginary line to its intersection with Gloria Road at 36.513847 latitude and -121.342670 longitude; then, southwesterly along an imaginary line to its intersection with a four-wheel drive road at 36.503243 latitude and -121.349740 longitude; then, southwesterly along said road to its intersection with an unnamed road at 36.496160 latitude and -121.355970 longitude; then, starting southerly along said road to its intersection with Camphora Gloria Road; then, westerly along said road to its intersection with an unnamed road at 36.489082 latitude and -121.368089 longitude; then, southerly along an imaginary line to its intersection with an unnamed road at 36.488537 latitude and -121.368179 longitude; then southerly along said road to its intersection with an unnamed road at 36.476442481768 latitude and -121.368216368063 longitude; then, ~~starting southwesterly~~easterly along said road to its intersection with an unnamed road at 36.464014481722 latitude and -121.384958358928 longitude; then, ~~southwesterly~~ along said road to its intersection with an unnamed road at 36.462944474409 latitude and -121.386131358759 longitude; then, ~~southwesterly~~easterly along said road to its intersection with Camphora Gloria Road; then, starting southerly along said road to its intersection with 36.446784 latitude and -121.359659 longitude; then, southwesterly along an imaginary line to its intersection with an unnamed road at 36.461473445842 latitude and -121.387645360098 longitude; then, ~~southeasterly~~westerly along said road to its intersection with unnamed road at 36.459979438382 latitude and -121.385588362975 longitude; then, ~~south~~northwesterly along an unnamed road to its intersection with an unnamed road at 36.457544440475 latitude and -121.387849369001 longitude; then, ~~south~~northeasterly along said road to its intersection with ~~Camphora Road~~an unnamed road at 36.442236 latitude and -121.368064 longitude; then, starting south~~north~~westerly along said road to its intersection with an unnamed road at 36.451482443103 latitude and -121.385837374186 longitude; then, ~~southeast~~westerly along said road to its intersection with 36.430989 latitude and -121.379510 longitude; then, ~~along an imaginary line to its intersection with 36.448947 latitude and -121.382589 longitude~~; then, southwesterly along an

~~imaginary line to its intersection with 36.442616 latitude and -121.388015 longitude; then, southeasterly along an imaginary line to its intersection with 36.442156 latitude and -121.387543 longitude; then, southwesterly along an imaginary line to its intersection with the Salinas River at 36.438279429156 latitude and -121.391577380399 longitude; then, southnorthwesterly along an the said river to its intersection with 36.438279 latitude and -121.391577 longitude; then, southwesterly~~ imaginary line to its intersection with 36.431187 latitude and -121.393834 longitude; then, southwesterly along an imaginary line to its intersection with River Road at 36.424487 latitude and -121.401263 longitude; then, northwesterly along said road to its intersection with 36.428198 latitude and -121.405213 longitude; then, southeasterly along an unnamed road to its intersection with an unnamed road at 36.422046 latitude and -121.410795 longitude; then, northwesterly along an imaginary line to its intersection with an unnamed road at 36.424435 latitude and -121.417768 longitude; then, ~~northeasterly~~ starting southwesterly along said road to its intersection with an unnamed road at 36.426367414430 latitude and -121.416608433485 longitude; then, starting northwesterly along an unnamed road to its intersection with 36.418525 latitude and -121.436406 longitude; then, starting southnorthwesterly along an ~~imaginary line~~ said road to its intersection with an unnamed road at 36.425655422123 latitude and -121.425785439419 longitude; then, starting northsouthwesterly along an ~~imaginary line~~ said road to its intersection with an unnamed road at 36.432283414197 latitude and -121.436366460898 longitude; then, ~~northeasterly~~ along said road to its intersection with Puma Road; then, starting northwesterly along said road to its intersection with 36.435745 latitude and -121.451545 longitude; then, northwesterly along an imaginary line to its intersection with Sanchez Road at 36.449813446808 latitude and -121.470183472804 longitude; then, starting northwesterly ~~easterly~~ along said road to its intersection with River Road; then, southeasterly along River Road to its intersection with 36.468684 latitude and -121.460786 longitude; then, northeasterly along an imaginary line to its intersection with 36.474911 latitude and -121.455471 longitude; then, northwesterly along an imaginary line to its

intersection with 36.479337 latitude and -121.455868 longitude; then, northeasterly along an imaginary line to its intersection with an unnamed road at 36.483389 latitude and -121.445203 longitude; then, northwesterly along said road to its intersection with an unnamed road at 36.484913 latitude and -121.445907 longitude; then, northeasterly along said road to its intersection with 36.490825 latitude and -121.427036 longitude; then, northeasterly along an imaginary line to its intersection with US State Highway 101 at 36.491488 latitude and -121.426117 longitude; then, northwesterly along said highway to the point of beginning.

(C) In the Soledad area: Beginning at the intersection of Foothill Road and Fort Romie Road; then, starting southeasterly along Fort Romie Road to its intersection with Mission Road; then, northeasterly along said road to its intersection with Fort Romie Road; then, starting southeasterly along said road to its intersection with Arroyo Seco road; then, starting southwesterly along said road to its intersection with an unnamed road at 36.387574 latitude and -121.331643 longitude; then, southeasterly along said road to its intersection with 36.385066 latitude and -121.328816 longitude; then, northeasterly along an imaginary line to its intersection with an unnamed creek at 36.387469 latitude and -121.319812 longitude; then, starting southerly along said creek to its intersection with 36.383162 latitude and -121.317252 longitude; then, southwesterly along an imaginary line to its intersection with an unnamed creek at 36.382840 latitude and -121.317323 longitude; then, starting southerly along said creek to its intersection with Los Coches Road at 36.371831 latitude and -121.318776 longitude; then, southeasterly along said road to its intersection with 36.366592 latitude and -121.312501 longitude; then, southwesterly along an imaginary line to its intersection with an unnamed road at 36.366117 latitude and -121.312876 longitude; then, southeasterly along an unnamed road to its intersection with an unnamed road at 36.363991 latitude and -121.310801 longitude; then, southwesterly along said road to its intersection with Arroyo Seco Road; then, southerly along said road to its intersection with Clark Road; then, southwesterly along said road to its intersection with Paraiso Springs Road; then,

starting southerly along said road to its intersection with an unnamed road at 36.336443 latitude and -121.361332 longitude; then, northwesterly along said road to its intersection with an unnamed road at 36.338358 latitude and -121.362387 longitude; then, starting northeasterly along said road to its intersection with and unnamed road at 36.349680 latitude and -121.366136 longitude; then, starting westerly along said road to its intersection with Paloma Ridge Truck Trail; then, starting southwesterly along said trail to its intersection with 36.372430 latitude and -121.429821 longitude; then, westerly along an imaginary line to its intersection with an unnamed road at 36.372479 latitude and -121.434195 longitude; then, starting northeasterly along said road to its intersection with an unnamed road at 36.387612 latitude and -121.410638 longitude; then, starting northwesterly along said road to its intersection with an unnamed road at 36.388487 latitude and -121.413434 longitude; then, starting northwesterly along said road to its intersection with an unnamed road at 36.393965 latitude and -121.416155 longitude; then, starting northerly along said road to its intersection with 36.395220 latitude and -121.415040 longitude; then, starting northeasterly along said road to its intersection with an unnamed creek at 36.396036 latitude and -121.405345 longitude; then, starting northeasterly along said creek to its intersection with an unnamed road at 36.396039 latitude and -121.405345 longitude; then, starting northeasterly along said road to its intersection with Foothill Road; then, northwesterly along said road to the point of beginning.

(4) In the County of San Joaquin:

(A) In the Manteca area: Continued

(B) In the Tracy area: Continued

(5) In the County of San Luis Obispo:

(A) In the Los Osos area: Beginning at S Bay Boulevard at 35.339597 latitude and -120.823321 longitude; then, southeasterly along an imaginary line to its intersection with Turri Road at 35.324124852 latitude and -120.499721796220 longitude; then, ~~southeasterly~~ starting northeasterly along an ~~imaginary line~~ said road to its intersection with Los Osos Valley Road ~~and~~

~~Paradise Lane; then, starting southwesterly along Paradise Lane to its southern most point~~easterly along said road to its intersection with an unnamed creek at 35.299868 latitude and -120.775347 longitude; then, starting southeasterly along said creek to its intersection with 35.280144 latitude and -120.768910 longitude; then, southwesterly along an imaginary line to its intersection with Clark Valley Road at ~~35.289549~~278081 latitude and ~~-120.801284~~775969 longitude; then, starting ~~southeasterly~~northwesterly along said road to its intersection with 35.276387 latitude and -120.812308 longitude; then, northwesterly along an imaginary line to its intersection with the boundary of Montana De Oro State Park at 35.282292 latitude and -120.833864 longitude; then, starting northwesterly along said boundary to its intersection with Montana De Oro State Park; then, northwesterly along an imaginary line to its intersection with Montana De Oro State Park at 35.291459 latitude and -120.850908 longitude to its intersection with Pecho Valley Road; then, starting northerly along said road to its intersection with See Wind Way; then, starting southwesterly along said way to its intersection with 35.308322 latitude and -120.867320 longitude; then, northeasterly along an imaginary line to its intersection with the coastline of Morro Bay at 35.311107 latitude and -120.866925 longitude; then, starting northeasterly along said coastline to its intersection with 35.337453 latitude and -120.829466 longitude; then, northeasterly along an imaginary line to the point of beginning.

(B) In the Arroyo Grande area: Continued

(6) In the County of Santa Barbara, in the Santa Barbara area: Continued

(7) In the County of Solano, in the Fairfield area: Continued

(8) In the County of Sonoma;

~~(A) In the Healdsburg area: Beginning at the intersection of Misha Drive and Jack Pine Road; then, easterly along Jack Pine Road to its intersection with an unnamed road; then, starting northeasterly along said road to its intersection with Jack Pine Road; then, starting northeasterly along said road to its intersection with W Dry Creek Road; then, northwesterly along said road to its intersection with 38.629435 latitude and -122.903046 longitude; then,~~

~~northeasterly along an imaginary line to its intersection with Dry Creek at 38.629949 latitude and -122.900812 longitude; then, starting northwesterly along said creek to its intersection with an unnamed creek at 38.634126 latitude and -122.903521 longitude; then, northeasterly along said creek to its intersection with 38.635129 latitude and -122.903194 longitude; then, easterly along an imaginary line to its intersection with Dry Creek Road at 38.635233 latitude and -122.896750 longitude; then, starting northerly along said road to its intersection with 38.641468 latitude and -122.902897 longitude; then, northeasterly along an imaginary line to its intersection with 38.642512 latitude and -122.899678 longitude; then, easterly along an imaginary line to its intersection with Norton Road at 38.642454 latitude and -122.893383 longitude; then, starting northwesterly along said road to its intersection with 38.648806 latitude and -122.893908 longitude; then, easterly along an imaginary line to its intersection with Chiquita Road at 38.648475 latitude and -122.881284 longitude; then, northeasterly along an imaginary line to its intersection with Healdsburg Avenue at 38.649747 latitude and -122.869014 longitude; then, southeasterly along an imaginary line to its intersection with Passalacqua Road at 38.644607 latitude and -122.851106 longitude~~ Odom road and Jameson Road; then, starting northeasterly along Jameson Road to its intersection with Brack Road; then, starting northwesterly along said road to its intersection with Roberts Lane; then, starting northerly along said lane to its intersection with W Dry Creek road; then, starting northerly along said road to its intersection with Lambert Bridge Road; then, starting northeasterly along said road to its intersection with Dry Creek road; then, southeasterly along said road to its intersection with Lytton Springs Road; then, starting northwesterly along said road to its intersection with Healdsburg Avenue, then, southerly along said avenue to its intersection with 38.653821 latitude and -122.870283 longitude; then, northeasterly along an imaginary line to its intersection with Alexander Valley Road at 38.654631 latitude and -122.865705 longitude; then, northeasterly along said road to its intersection with Haggard Road; then, southeasterly along said road to its intersection with 38.657557 latitude and -122.857711 longitude; then,

southeasterly along an imaginary line to its intersection with an unnamed creek at 38.648733 latitude and -122.854106 longitude; then, starting easterly along said creek to its intersection with 38.652434 latitude and -122.844879 longitude; then, southeasterly along ~~said road~~ an imaginary line to its intersection with Foppiano Road at 38.633955 latitude and -122.833983 longitude; then, starting southeasterly along said road to its intersection with 38.633201 latitude and -122.835521 longitude; then, southerly along an imaginary line to its intersection with Demostene Road at 38.630329 latitude and -122.835348 longitude; then, starting southeasterly along said road to its intersection with Digger Bend Ranch Road; then, starting southerly along said road to its intersection with Rio Linda Avenue; then, southeasterly along said avenue to its intersection with 38.620827 latitude and -122.825552 longitude; then, southeasterly along an imaginary line to its intersection with Toyon Drive at 38.616224 latitude and -122.821432 longitude; then, starting northeasterly along said drive to its southern most point; then, southwestery along an imaginary line to its intersection with Perinoli Road at 38.596224 latitude and -122.818159 longitude; then, starting southwestery along said road to its intersection with 38.592963 latitude and -122.818355 longitude; then, southwestery along an imaginary line to its intersection with an unnamed road at 38.589435 latitude and -122.823123 longitude; then, starting westerly along said road to its intersection with Limerick Lane; then, starting southwestery along said lane to its intersection with an unnamed road at 38.587882 latitude and -122.833153 longitude; then, southerly along said road to its intersection with 38.584583 latitude and -122.833174 longitude; then, southeasterly along an imaginary line to its intersection with the intersection of Red Tail Road and Creek Hollow Road; then, southerly along Creek Hollow Road to its intersection with Rieman Road; then, westerly along said road to its western most point; then, westerly along an imaginary line to its intersection with the eastern most point of Sargent Road; then, westerly along said road to its intersection with an unnamed road; then, westerly along said road to its intersection with 38.580441 latitude and -122.855865 longitude; then, northwesterly along an imaginary line to its intersection with Healdsburg Avenue

and Foreman Road; then, westerly along Foreman Road to its intersection with Westside Road; then, starting northwesterly along said road to its intersection with Mill Creek; then, starting westerly along said creek to its intersection with Mill Creek Lane; then northeasterly along said lane to its intersection with an unnamed road at 38.593955 latitude and -122.906007 longitude; then, northerly along said road to its intersection with Mill Creek Road; then, starting northwesterly along said road to its intersection with Wallace Creek Road; then, starting westerly along said road to its intersection with Chicken Ridge Road; then, starting northeasterly along said road to its intersection with Blue Ridge Road; ; then, northeasterly along an imaginary line to its intersection with the southwestern most point of Odom drive; then, starting easterly along said drive to the point of beginning.

(B) In the Kenwood area: Beginning at the intersection of Meadow Ridge Lane and Stone Bridge Road; then, starting southeasterly along said road to its intersection with Oakmont Drive; then, starting northwesterly along said drive to its intersection with State Highway 12; then, northwesterly along said highway to its intersection with Dickenson Road; then, starting northeasterly along said road to its northeastern most point; then, northeasterly along an imaginary line to its intersection with N Pythian Road at 38.460760 latitude and -122.579946 longitude; then, southeasterly along an imaginary line to its intersection with Bear Creek and Sonoma Creek; then, starting southeasterly along said Sonoma Creek to its intersection with 38.436132 latitude and -122.515854 longitude; then, southeasterly along an imaginary line to its intersection with the boundary line of Sonoma County at 38.424511 latitude and -121.497592 longitude; then, starting southeasterly along said boundary line to its intersection with Trinity road; then, starting southeasterly along said road to its intersection with Calabazas Creek; then, starting northwesterly along said creek to its intersection with Nuns Canyon Road; then, southwestly along said road to its intersection with State Highway 12; then, northwesterly along said highway to its intersection with Slattery Road; then, starting southwestly along said road to its intersection with Warm Springs Road; then, starting southerly along said road to its intersection with Bennett

Valley Road; then, starting northwesterly along said road to its intersection with Bennett Ridge Road; then, starting northerly along said road to its intersection with Rollo Road; then, starting northwesterly along said road to its intersection with Bennett Ridge Road; then, northwesterly along said road to its intersection with Bardy Road; then, starting northeasterly along said road to its northwestern most point; then, northwesterly along an imaginary line to its intersection with Spring Creek at 38.426485 latitude and -122.619885 longitude; then, northeasterly along an imaginary line to the point of beginning.

(9) In the Counties of Yolo and Solano, in the Davis area: Continued

(c) Regulated Area. Continued

(d) Articles and Commodities Covered. Continued

(e) Restrictions. Continued

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

February 22, 2010