

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; ... 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 Fulton Road; then, northerly along said road to its intersection with Appletree Drive; then, easterly along said drive to its intersection with Yardley Street; then, starting northeasterly along said street to its intersection with Paterson Lane; then, starting northerly along said lane to its intersection with Marsh Road; then, easterly along said road to its intersection with Marlow Road; then, southerly along said road to its intersection with W Steele Lane; then, easterly along said lane to its intersection with Coffey Lane; then, then, southeasterly along said lane to its intersection with Guerneville Road; then, starting northeasterly 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; ... -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 ~~38.302035 latitude and -122.198886 longitude~~the boundary line of Napa County; then, easterly along ~~an imaginary~~said boundary line to its intersection with an unnamed creek at 38.315912 latitude and -122.179946 longitude; then, starting

southwesterly along said creek to its intersection with an unnamed creek at 38.300918 latitude and -122.176307 longitude; then, starting southerly along said creek to its intersection with 38.287975 latitude and -122.172258 longitude; then, southwesterly along an imaginary line to its intersection with the boundary of Napa County at 38.256415 latitude and -122.193281 longitude; then, starting southwesterly along said ...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~~easterly 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~~Curlew Connex; then, northerly along Curlew Connex to its intersection with Knightsen Avenue; then, northerly along said avenue to its intersection with Tule Lane; then, easterly along said lane to its intersection with 37.976027 latitude and -121.646320 longitude; then, easterly along an imaginary line to its intersection with Piper Slough at 37.975949 latitude and -121.641117 longitude; then, southerly along an imaginary line to its intersection with Delta Road at 37.968817 latitude and -121.640945 longitude; then, easterly along said road to its intersection with 37.968842 latitude and -121.627213 longitude; then, southerly along an imaginary line to its intersection with a four wheel drive road at 37.954411 latitude and -121.627242 longitude; then, starting southerly along said road to its intersection with 37.941341 latitude and -121.624698 longitude; then, southerly along an imaginary line to its intersection with Orwood Road

at 37.940022 latitude and -121.624756 longitude; 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~~ Bixler Road; then, southerly along said road to its intersection with Camino Diablo Road; then, westerly along said road to its intersection with 37.867446 latitude and -121.632401 longitude; then, southerly along an imaginary line to its intersection with an unnamed creek at 37.861339 latitude and -121.632415 longitude; then, starting southwesterly along said creek to its intersection with 37.859997 latitude and -121.639278 longitude; then, southwesterly along an imaginary line to its intersection with an unnamed road at 37.854124 latitude and -121.659753 longitude; then, starting northwesterly along said road to its intersection with 37.861305 latitude and -121.669552 longitude; then, northwesterly along an imaginary line to its intersection with Camino Diablo Road at 37.862321 latitude and -121.674284 longitude; then, starting northwesterly 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; ... 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~~ an unnamed creek at 36.940719 latitude and -121.342310 longitude; then, starting southeasterly along said creek to its intersection with 36.940692 latitude and -121.327781 longitude; then, southerly along an imaginary line to its intersection with an unnamed road at 36.902282 latitude and -121.326688 longitude; then, starting southwesterly 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 an unnamed road at 36.836283 latitude and -121.345379 longitude; then, starting southwesterly along said road 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; then, southeasterly along said road to its intersection with Best Road; then, starting westerly along said road to its intersection with State Highway 25; then, starting northwesterly along said highway to its intersection with Ridgemark Drive; then, starting southerly along said drive to its intersection with Marks Drive; then, ... 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 Long Beach Boulevard and US Interstate Highway 405;~~ then, starting southeasterly along said interstate to its intersection with Cherry Avenue; then, northerly along said avenue to its intersection with Carson Street; then, easterly along said street to its intersection with State Highway 19; then, southerly along said highway to its intersection with E 23rd 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 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, easterly along said street to its intersection with N Bellflower Boulevard; then, ~~southerly along said boulevard to its intersection with 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~~northerly~~ 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~~ US Interstate Highway 405; then, starting southeasterly along said interstate 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 5th 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 6th Street; then, easterly along said street to its intersection with Atlantic Avenue; then, northerly along said avenue to its intersection with E 7th Street; then, westerly along said street to its intersection with Pacific Avenue; then, northerly along said avenue to its intersection with E Willow Street; then, easterly along said street to its intersection with Long Beach Boulevard; then, northerly along said boulevard to the point of beginning.

- (3) In the County of Monterey:
 - (A) In the Greenfield area: Continued
 - (B) In the Gonzales area: Continued
 - (C) In the Soledad area: Continued
- (4) In the County of San Joaquin:
 - (A) In the Manteca area: Continued
 - (B) In the Stockton area: Continued
 - (C) In the Tracy area: Continued
- (5) In the County of San Luis Obispo:

(A) In the Los Osos area: Continued

(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:

(A) In the Allendale area: Beginning at the intersection of Brehme Lane and Pleasants Valley Road; then, starting northwesterly along said road to its intersection with 38.469681 latitude and -122.031703 longitude; then, northeasterly along an imaginary line to its intersection with Pleasants Valley Road at 38.472891 latitude and -122.007270 longitude; then, southeasterly along an imaginary line to its intersection with Timm Road at 38.459826 latitude and -122.968069 longitude; then, starting southerly along said road to its intersection with Cantelow Road; then, westerly along said road to its intersection with Gibson Canyon Road; then, southwesterly along said road to its intersection with 38.411188 latitude and -121.990967 longitude; then, northwesterly along an imaginary line to its intersection with Cantelow Road at 38.413201 latitude and -122.008839 longitude; then, westerly along an imaginary line to its intersection with Brehme Lane at 38.412947 latitude and -122.029579 longitude; then, starting northwesterly along said lane to the point of beginning.

(B) In the Fairfield area: Continued

(8) In the County of Sonoma:

(A) In the Healdsburg area: Beginning at the intersection of 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 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~~southeasterly along an imaginary line to its intersection with Demostene Road at 38.630329667 latitude and -122.8353482065 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~~ at 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~~northeasterly along said lane to its intersection with Mesa Oaks Lane; then, northerly along said lane to its northern most point; then, northerly along an imaginary line to its intersection with State Highway 12 and Richards Road; then, starting northeasterly along said road to its intersection with 38.452528 latitude and -122.611027 longitude; 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 rRoad; then, starting southeasterly along said road to

~~its intersection with State Highway 12; then, northwesterly along said highway to its intersection with Sylvia Drive; then, starting southwesterly along said drive to its intersection with Dunbar Road; then, northwesterly along said road to its intersection with Calabazas Creek; then, starting ~~north~~southwesterly along said creek to its intersection with ~~Nuns Canyon Road~~; then, ~~southwesterly along said road to its intersection with State Highway 12~~; then, ~~northwesterly along said highway to its intersection with Slattery Road~~; then, ~~starting southwesterly along said road to its intersection with Warm Springs Road~~; then, starting ~~southerly~~northwesterly along said road to its intersection with Graham Creek; then, starting southwesterly along said creek to its intersection with 38.348522 latitude and -122.560457 longitude; then, northwesterly along an imaginary line to its intersection with the southeastern most point of Matanzas Creek; then, starting northwesterly along said creek to its intersection with Jamison Road; then, starting northwesterly along said road to its intersection with Sonoma Mountain Road; then, starting northeasterly along said road to its intersection with Bennett Valley Road; then, starting northeasterly along said road to its intersection with Walker Road; then, northerly along an imaginary line to its intersection with Bardy Road at 38.406031 latitude and -122.608141 longitude; 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

(10) In Yolo County, in the Woodland area: Continued

(c) Regulated Area.

The entire counties of San Francisco, San Mateo and Santa Cruz.

(d) Articles and Commodities Covered. The following are declared to be hosts and possible carriers of light brown apple moth. 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.

April 15, 2010