

In Title 3, Division 4, Chapter 3, amend Section 3437 to read:

**Section 3437. European Grapevine Moth Interior Quarantine.**

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

(a) Pest. European Grapevine Moth (*Lobesia botrana*).

(b) Area Under Quarantine.

(1) In Fresno County. Continued

(2) In Mendocino County. Continued

(3) In the County of Merced. Continued

(4) In Lake, Napa, Solano and Sonoma counties. Beginning at the intersection of Brack Rd and Chemise Rd; then, starting easterly along Chemise Rd to its intersection with 38.647689 latitude and -122.948557 longitude; then, northeasterly along an imaginary line to its intersection with Jochinsen Rd and Wine Creek Rd; then, northeasterly along Wine Creek Rd to its intersection with Grape Creek; then, starting northeasterly along said creek to its intersection with W Dry Creek Rd; then, starting northeasterly along said road to its intersection with an unnamed road at 38.661056 latitude and -122.940972 longitude; then, northeasterly along said road to its intersection with Dry Creek; then, southeasterly along said creek to its intersection with an unnamed road at 38.659998 latitude and -122.936563 longitude; then, northeasterly along said road to its intersection with Dry Creek Rd; then, northwesterly along said road to its intersection with 38.668829 latitude and -122.932543 longitude; then, northeasterly along an imaginary line to its intersection with Petersen Creek at 38.689261 latitude and -122.902306 longitude; then, starting southeasterly along said creek to its intersection with Geysersville Av; then, southeasterly along said avenue to its intersection with W C Meyer Rd; then, easterly along said road to its intersection with an unnamed road; then, northerly along said road to its intersection with the Russian River; then, starting southeasterly along said river to its intersection with an unnamed road at 38.682033 latitude and -122.853146 longitude; then, northeasterly along said road to its intersection with State Hwy 128; then, southeasterly along said road to its intersection with Geysers Rd; then, starting northeasterly along said road to its intersection with Red Winery Rd; then, starting southeasterly along said road to its intersection with Squibb Rd; then,

northeasterly along said road to its northeastern most point; then, southeasterly along an imaginary line to its intersection with Pine Flat Rd and Chapman Branch; then, starting northwesterly along Chapman Branch to its intersection with Pena Creek; then, starting northeasterly along Pena Creek to its intersection with 38.695165 latitude and -122.980643 longitude; then, northwesterly along an imaginary line to its intersection with Fall Creek Rd at 38.697796 latitude and -122.986696 longitude; then, starting northeasterly along Fall Creek Rd to its intersection with Fall Creek; then, starting northeasterly along Fall Creek to its intersection with Dry Creek; then, starting southeasterly along Dry Creek to its intersection with Dutcher Creek; then, starting northwesterly along Dutcher Creek to its intersection with Dry Creek Rd; then, southwesterly along Dry Creek Rd to its intersection with Dutcher Creek Rd; then, starting northerly along Dutcher Creek Rd to its intersection with Kemp Rd; then, starting easterly along Kemp Rd to its eastern most point; then, northeasterly along an imaginary line to its intersection with Dry Creek Ridge Rd at 38.733290 latitude and -122.964887 longitude; then, northeasterly along an imaginary line to its intersection with Rich Ranch Rd at 38.735135 latitude and -122.962372 longitude; then, starting easterly along Rich Ranch Rd to its intersection with Seghes Rd; then, starting northerly along Seghes Rd to its intersection with Chianti Rd; then, starting northeasterly along an imaginary line to its intersection with Geyserville Ave and an unnamed road at 38.738639 latitude and -122.946148 longitude; then, starting northeasterly along the unnamed road to its intersection with the Russian River; then, northeasterly along an imaginary line to the intersection of River Rd and Vanoni Ln; then, starting northeasterly along Vanoni Ln to its northeastern most point; then, northeasterly along an imaginary line to its intersection with Pocket Ranch Rd at 38.750126 latitude and -122.914444 longitude; then, starting northerly along Pocket Ranch Rd to its intersection with Ridge Oaks Rd; then, starting northeasterly along Ridge Oaks Rd to its intersection with Bridge Oaks Rd; then, starting southeasterly along Bridge Oaks Rd to its intersection with Ridge Ranch Rd; then, southeasterly along an imaginary line to its intersection with Little Sulphur Creek at 38.758907 latitude and -122.873450 longitude; then, starting southeasterly along Little Sulphur Creek to its intersection with Lovers Gulch Creek; then, southeasterly along an imaginary line to its intersection with the northwestern most point of Sausal Creek; then,

starting southeasterly along Sausal Creek to its intersection with Pine Flat Rd; then, starting northeasterly along Pine Flat Rd to its intersection with Deer Creek; then, northeasterly along an imaginary line to its intersection with the northwestern most point of Bluegum Creek; then, starting southeasterly along said creek to its intersection with McDonnell Creek; then, starting southeasterly along said creek to its intersection with Maacama Creek then, starting southerly along said creek to its intersection with State Hwy 128; then, starting northeasterly along State Hwy 128 to its intersection with Bechaud Rd; then, northeasterly along Bechaud Rd to its northeastern most end; then, northeasterly along an imaginary line to its intersection with the westernmost beginning of Ida Clayton Rd; then, starting easterly along Ida Clayton Rd to its intersection with 38.675388 latitude and -122.656858 longitude; then, southeasterly along an imaginary line to its intersection with Kellogg Creek and the Robert Louis Stevenson State Park boundary line; then, starting northerly along the Robert Louis Stevenson State Park boundary line to its intersection with the Sonoma County boundary line; then, starting southeasterly along the Sonoma County boundary line to its intersection with the Napa County boundary line; then, northeasterly along the Napa County boundary line to its intersection with State Hwy 29; then, northeasterly along an imaginary line to its intersection with the westernmost end of Oak Hill Rd; then, northeasterly along Oak Hill Rd to its intersection with Oat Hill Rd; then, northerly along Oat Hill Rd to its intersection with Butts Canyon Rd; then, starting northerly along Butts Canyon Rd to its intersection with Guenoc Rd; then, northeasterly along Guenoc Rd to its intersection with Bucksnot Creek; then, southeasterly along Bucksnot Creek to its intersection with 38.729896 latitude and -122.514910 longitude; then, easterly along an imaginary line to its intersection with Butts Canyon Rd at 38.730001 latitude and -122.514564 longitude; then, starting northeasterly along Butts Canyon Rd to its intersection with 38.748925 latitude and -122.453303 longitude; then southeasterly along an imaginary line to its intersection with Putah Creek at 38.705648 latitude and -122.384177 longitude; then starting southerly along Putah Creek to its intersection with the Lake Berryessa Recreation Area boundary line; then, starting southerly along the Lake Berryessa Recreation Area boundary line to its intersection with Steele Canyon Rd at 38.491657 latitude and -122.196591 longitude; then, starting southeasterly along an imaginary line

to its intersection with the Lake Berryessa Recreation Area boundary line and Wragg Canyon Rd; then, starting southeasterly along Wragg Canyon Rd to its intersection with State Hwy 128; then, starting southeasterly along State Hwy 128 to its intersection with Old Suisun Knoxville Rd; then, southeasterly along an imaginary line to its intersection with Blue Ridge Rd and Gates Canyon Rd; then, starting easterly along Gates Canyon Rd to its intersection with Pleasants Valley Rd; then starting southeasterly along Pleasants Valley Rd to its intersection with Foothill Dr; then, starting southeasterly along Foothill Dr to its intersection with Alamo Dr; then, starting southeasterly along Alamo Dr to its intersection with Peabody Rd; then, starting southerly along Peabody Rd to its intersection with Air Base Pkwy; then, starting westerly along Air Base Pkwy to its intersection with the boundary of Fairfield City at 38.272382 latitude and -121.975093; then, starting southerly along said boundary to its intersection with Petersen Rd; then, westerly along said road to its intersection with Lawler Ranch Pkwy; then, starting southerly along said parkway to its intersection with State Hwy 12; then, starting southeasterly along said highway to its intersection with Scally Rd; then, southwesterly along an imaginary line to its intersection with Grizzly Island Rd and the northern shoreline of Montezuma Slough; then, starting westerly along said shoreline to its intersection with Grizzly Bay; then, southwesterly along Grizzly Bay to its intersection with western shore of Suisun Bay; then, starting southerly along the western shore of Suisun Bay to the Carquinez Strait; then, starting southwesterly along the Carquinez Strait to San Pablo Bay; then, starting northerly along the shore of San Pablo Bay to the Petaluma River; then, starting northwesterly along the Petaluma River to its intersection with Adobe Creek; then, starting easterly along Adobe Creek to its northernmost end; then, northeasterly along an imaginary line to the southwestern most point of the Glen Ellen City boundary line; then, northwesterly along an imaginary line to the southernmost end of South Fork Matanzas Creek; then, starting southwesterly along South Fork Matanzas Creek to its intersection with Sonoma Mountain Rd; then, starting westerly along Sonoma Mountain Rd to its intersection with Pressley Rd; then, northwesterly along an imaginary line to its intersection with the southernmost end of Hidden Oaks Rd; then, northwesterly along an imaginary line to its intersection with the southernmost end of Hidden Acres Rd; then, northerly along Hidden Acres Rd to its

intersection with Hidden Springs Rd; then, starting northwesterly along Hidden Springs Rd to its intersection with Peracca Rd; then, westerly along Peracca Rd to its intersection with Grange Rd; then, starting northerly along Grange Rd to its intersection with Matanzas Creek; then, starting westerly along Matanzas Creek to its intersection with Bennett Valley Rd; then, starting northwesterly along Bennett Valley Rd to its intersection with Yulupa Ave; then, starting northwesterly along Yulupa Ave to its intersection with Bethards Dr; then, starting northeasterly along Bethards Dr to its intersection with Summerfield Rd; then, starting northerly along Summerfield Rd to its intersection with Montgomery Dr; then, northeasterly along Montgomery Dr to its intersection with Mission Blvd; then, starting northwesterly along Mission Blvd to its intersection with Montecito Blvd; then, starting southwestly along Montecito Blvd to its intersection with Fountain Grove Pkwy; then, starting northwesterly along Fountain Grove Pkwy to its intersection with Industrial Dr; then, starting westerly along Industrial Dr to its intersection with Cleveland Ave; then, starting southeasterly along Cleveland Ave to its intersection with Piner Rd; then, starting westerly along Piner Rd to its intersection with Marlow Rd; then, starting southerly along Marlow Rd to its intersection with Stony Point Rd; then, starting southerly along Stony Point Rd to its intersection with State Hwy 12; then, southwestly along State Hwy 12 to its intersection with N Wright Rd; then, southerly along N Wright Rd to its intersection with S Wright Rd; then, southerly along S Wright Rd to its intersection with Ludwig Av; then, starting westerly along Ludwig Av to its intersection with Llano Rd; then, starting northwesterly along Llano Rd to its intersection with State Hwy 12; then, southwestly along State Hwy 12 to its intersection with Petaluma Ave; then, southeasterly along Petaluma Av to its intersection with Gravenstein Av; then, southeasterly along Gravenstein Av Creekside Rd; then starting northwesterly along Creekside Rd to its intersection with Cypress Way; then, starting northwesterly along Cypress Way to its intersection with Hoen Frontage Rd; then, southwestly along Hoen Frontage Rd to its intersection with State Hwy 12; then, southwestly along State Hwy 12 to its intersection with Santa Rosa Ave; then, southerly along Santa Rosa Ave to its intersection with Petaluma Hill Rd; then, starting southeasterly along Petaluma Hill Rd to its intersection with Yolanda Ave; then, westerly along Yolanda Ave to its intersection with US Hwy 101; then, southerly along US Hwy

101 to its intersection with Todd Rd; then, starting westerly along Todd Rd to its intersection with and unnamed road at 38.383101 latitude and -122.779713 longitude; then, westerly along the unnamed road to its westernmost end; then, westerly along an imaginary line to its intersection with the easternmost end of James Ln; then, westerly along James Ln to its intersection with Cooper Rd; then, starting northerly along Cooper Rd to its intersection with Gravenstein Ave; then, northwesterly along Gravenstein Ave to its intersection with Lynch Rd; then, starting westerly along Lynch Rd to its intersection with Pleasant Hill Rd; then, northwesterly along Pleasant Hill Rd to its intersection with Pillow Rd; then, southwesterly along Pillow Rd to its westernmost end; then, southwesterly along an imaginary line to its intersection with the easternmost end of Starlight Ln; then, southwesterly along Starlight Ln to its intersection with Watertrough Rd; then, northwesterly along an imaginary line to its intersection with Benvenuto Ln; then, starting southwesterly along Benvenuto Ln to its intersection with Spring Hill School Rd; then, westerly along Spring Hill School Rd to its intersection with Bodega Hwy; then, starting southwesterly along Bodega Hwy to its intersection with Jonive Rd; then, starting northwesterly along Jonive Rd to its intersection with Occidental Rd; then, starting northwesterly along Occidental Rd to its intersection with Facendini Ln; then, starting northwesterly along Facendini Ln to its intersection with Tanuda Rd; then, starting northerly along Tanuda Rd to its intersection with Harrison Grade Rd; then, starting easterly along Harrison Grade Rd to its intersection with Stoetz Ln; then, starting northwesterly along Stoetz Ln to its northernmost end; then, northeasterly along an imaginary line to its intersection with Greenwood Ln and Green Valley Rd; then, starting westerly along Green Valley Rd to its intersection with Pocket Canyon Rd; then, starting northwesterly along Pocket Canyon Rd to its intersection with Old Fellows Park Rd; then, starting northeasterly along Old Fellows Park Rd to its intersection with the Russian River; then, starting northeasterly along the Russian River to its intersection with River Rd; then, starting southwesterly along River Rd to its intersection with McPeak Rd; then, starting northwesterly along McPeak Rd to its intersection with Sunnyside Dr; then, northeasterly along an imaginary line to its intersection with Mount Jackson Resort Rd at 38.538271 latitude and -122.941874 longitude; then, starting southwesterly along Mount Jackson Resort Rd to it intersection with Sweetwater Springs Rd; then, starting

northwesterly along Sweetwater Springs Rd to its intersection with McCray Ridge Rd; then, northeasterly along an imaginary line to its intersection with Cloud 8 Rd and Palmer Creek Rd; then, starting northeasterly along Palmer Creek Rd to its intersection with Mill Creek Rd; then, starting westerly along Mill Creek Rd to its intersection with Soward Ranch Rd; then, northerly along an imaginary line to the point of the beginning.

(c) [no change]

(d) [no change]

Note: Authority: Sections 407 and 5322, Food and Agricultural Code

Reference: Sections 407, 5322, 5761, 5762 and 5763, Food and Agricultural Code

July 8, 2010