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 Napa, Solano and Sonoma counties: Beginning at Redwood Creek at 38.636811 latitude and -122.715431 longitude; then, starting easterly along Redwood Creek to its intersection with 38.639419 latitude and -122.702283 longitude; then, northeasterly along an imaginary line to its intersection with an unnamed road at 38.639769 latitude and -122.702025 longitude; then, northeasterly along the unnamed road to its intersection with State Hwy 128; then, southeasterly along State Hwy 128 to its intersection with an unnamed road at 38.641774 latitude and -122.700115 longitude; then, starting northeasterly along the unnamed road to its intersection with State Hwy 128 at 38.644980 latitude and -122.696772 longitude; then, northeasterly along an imaginary line to its intersection with Ida Clayton Rd and Hume Rd; then, northeasterly along Hume Rd to its intersection with 38.657890 latitude and -122.662132 longitude; then, southeasterly along an imaginary line to its intersection with Kellogg Creek at 38.644999 latitude and -122.651689 longitude; then, easterly along an imaginary line to its intersection with State Hwy 29 at 38.652222 latitude and -122.599810 longitude; then, starting northerly along State Hwy 29 to its intersection with the Napa County boundary line; then, northeasterly along the Napa County boundary line to its intersection with Butts Canyon Rd; then southeasterly along the imaginary line to its intersection with Putah Creek at 38.675062 latitude and -122.343999 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 38.430048 latitude and -122.156672 longitude; then, southwesterly along an imaginary line to its intersection with 38.409136 latitude and -122.187996 longitude; then, southeasterly along an imaginary line to its intersection with the northwestern most point of Whedbee Dr; then, starting southeasterly along Whedbee Dr to its intersection with Pleasants Valley Rd; then, southerly along Pleasants Valley Rd to its intersection with Cherry Glen Rd; then, starting southwesterly along Cherry Glen Rd to its intersection with Lagoon Valley Rd; then, southeasterly along Lagoon Valley Rd to its intersection with US Interstate 80; then, starting southwesterly along US Interstate 80 to its intersection with Soda Springs Creek; then, starting easterly along Soda Springs Creek to its intersection with Laurel Creek; then starting southeasterly along Laurel Creek to its intersection with Dickson Hill Rd; then, then starting easterly along Dickson Hill Rd to its intersection with Peppertree Dr; then, starting southerly along Peppertree Dr to its intersection with Cement Hill Rd; then, starting easterly along Cement Hill Rd to its intersection with Clay Bank Rd; then, starting southwesterly along Clay Bank Rd to its intersection with E Tabor Ave; then, easterly along E Tabor Ave to its intersection with Olive Ave; then, southerly along Olive Ave to its intersection with Prosperity Ln; then, westerly along Prosperity Ln to its intersection with Emperor Dr; then, starting southerly along Emperor Dr to its intersection with State Hwy 12; then, starting easterly along State Hwy 12 to its intersection with Union Creek; then, starting southwesterly along Union Creek to its intersection with Hill Slough; then, starting northerly along the southern shoreline of Hill Slough to its intersection with the southern shoreline of Suisun Slough; then, starting southwesterly along the shoreline of Suisun Slough to its intersection with 38.211770 latitude and -122.034210 longitude; then, southwesterly along an imaginary line to its intersection with the southern shoreline of Boyton Slough at 38.211260 latitude and -122.037620 longitude; then, starting southwesterly along the shoreline of Boyton Slough to its
intersection with 38.205180 latitude and -122.061720 longitude; then, southwesterly along an imaginary line to its intersection with the northern shoreline of Wells Slough at 38.179460 latitude and -122.075530 longitude; then, starting northwesterly along the shoreline of Wells Slough to its intersection with the shoreline of Suisun Slough; then, starting westerly along the shoreline of Suisun Slough to its intersection with an unnamed creek; then, starting southwesterly along the unnamed creek to its intersection with Cordelia Slough; then, starting northwesterly along Cordelia Slough to its western most point; then, southwesterly along an imaginary line to its intersection with Gold Hill Rd; then, starting southwesterly along Gold Hill Rd to its intersection with Autumn Rose Ct; then, southwesterly along Autumn Rose Ct to its southwestern most point; then, southwesterly along an imaginary line to its intersection with the northern most point of Lansdowne Pl; then, southerly along Lansdowne Pl to its intersection with Bennington Dr; then, starting southeasterly along Bennington Dr to its intersection with Hiddenbrooke Pkwy; then, southwesterly along Hiddenbrooke Pkwy to its intersection with Fall St; then, southeasterly along Fall St to its intersection with Songwood Rd; then, southeasterly along Songwood Rd 38.347921 latitude and -122.049987 longitude; then, southerly along an imaginary line to its intersection with 38.303121 latitude and -122.050585 longitude; then, southwesterly along an imaginary line to its intersection with the easternmost point of Turnberry Dr; then, westerly along Turnberry Dr to its intersection with Saint Andrews Rd; then, starting southwesterly along Saint Andrews Rd to its intersection with Rancho Solano Pkwy; then, starting southeasterly along Rancho Solano Pkwy to its intersection with Putah South Canal; then, starting northwesterly along Putah South Canal to its intersection with 38.276998 latitude and -122.092456 longitude; then, southwesterly along an imaginary line to its intersection with Mankas Corner Rd at 38.275969 latitude and -122.092638 longitude; then, southerly along Mankas Corner Rd to its intersection with Abernathy Rd; then, southerly along Abernathy Rd to its intersection with Ledgewood Creek; then, starting westerly along Ledgewood Creek to its intersection with 38.276527 latitude and -122.113156 longitude; then,
southerly along an imaginary line to its intersection with Suisun Creek at 38.273470 latitude and -122.121079 longitude; then, starting northwesterly along Suisun Creek to its intersection with 38.280731 latitude and -122.128598 longitude; then, southwesterly along an imaginary line to its intersection with Valley End Ln and Green Valley Rd; then starting northwesterly along Green Valley Rd to its intersection with 38.270570 latitude and -122.172915 longitude; then, southwesterly along an imaginary line to its intersection with the northwestern most point of McCreedy Ct; then, starting southeasterly along McCreedy Ct to its intersection with Glen Cannon Dr; then, starting southwesterly along Glen Cannon Dr to its intersection with McGregor Ct; then, starting southwesterly along McGregor Ct to its southernmost point; then, southeasterly along an imaginary line to its intersection with the northernmost point of Siebe Dr; then, starting southeasterly along Siebe Dr to its intersection with 38.245611 latitude and -122.173201 longitude; then, southeasterly along an imaginary line to its intersection with the westernmost point of Mason Rd; then, starting southeasterly along Mason Rd to its intersection with an unnamed road; then, southwesterly along the unnamed road to its intersection with 38.235662 latitude and -122.166348 longitude; then, southeasterly along an imaginary line to its intersection with Jameson Canyon Rd and Red Top Rd; then, starting southeasterly along Red Top Rd to its intersection with US Interstate 80; then, southwesterly along US Interstate 80 to its intersection with the boundary line of Napa County; then, starting easterly along the boundary line of Napa County; then, starting southeasterly along Hiddenbrooke Pkwy; then, starting easterly along Hiddenbrooke Pkwy to its intersection with Redwood Pkwy; then, starting southeasterly along Redwood Pkwy to its intersection with Ascot Pkwy; then, starting southeasterly along Ascot Pkwy to its intersection with Redwood Pkwy; then, starting southwesterly along Redwood Pkwy to its
intersection with US Interstate 80; then, starting southwesterly along US Interstate 80 to its intersection with Tennessee St; then, starting northwesterly along Tennessee St to its intersection with Mare Island Cswy; then, starting northwesterly along Mare Island Cswy to its intersection with G St; then, southwesterly along G St to its intersection with Railroad Ave; then, northwesterly along Railroad Ave to its intersection with an unnamed road; then, northwesterly along the unnamed road—the western shoreline of the Napa River; then, northwesterly along the shoreline of the Napa river to its intersection with the shoreline of Dutchman Slough; then, starting northwesterly along the shoreline of Dutchman Slough to its intersection with the boundary line of Napa County; then, starting westerly along said boundary to its intersection with Sears Point Rd; then, starting westerly along Sears Point Rd to its intersection with Arnold Rd; then, starting northerly along Arnold Rd to its intersection with Tolay Creek; then, starting northwesterly along Tolay Creek to its intersection with 38.171590 latitude and -122.461350 longitude; then, westerly along an imaginary line to its intersection with the southeastern most point of Fredrick Ranch Rd; then, starting northwesterly along Fredrick Ranch Rd to its intersection with 38.174480 latitude and -122.495450 longitude; then, northwesterly along an imaginary line to its intersection with the southeastern most point of Mangel Ranch Rd; then, northwesterly along Mangel Ranch Rd to its intersection with an unnamed road at 38.204640 latitude and -122.520740 longitude; then, northeasterly along the unnamed road to its intersection with Tolay Creek; then, starting northwesterly along Tolay Creek to its northern most point; then, northerly along an imaginary line to its intersection with Stage Gulch Rd at 38.231475 latitude and -122.521116 longitude; then, northeasterly along Stage Gulch Rd to its intersection with Adobe Rd; then, northwesterly along Adobe Rd to its intersection with Hamilton Rd; then, starting northeasterly along Hamilton Rd to its intersection with 38.263478 latitude and -122.545320 longitude; then, northwesterly along an imaginary line to its intersection with the southern most point of Viewcrest Dr; then, starting northwesterly along Viewcrest Dr to its intersection with Grove St; then, starting easterly along Grove St to its
intersection with Spring Dr; then, starting northwesterly along Spring Dr to its intersection with Grove St; then, starting northeasterly along Grove St to its eastern most point; then, northeasterly along an imaginary line to its intersection with High Grove Ln at 38.325921 latitude and -122.528225 longitude; then, southeasterly along High Grove Ln to its intersection with Sobre Vista Rd; then, starting easterly along Sobre Vista Rd to its intersection with an unnamed road; then, starting northeasterly along the unnamed road to its eastern most point; then, northeasterly along an imaginary line to its intersection with Sonoma Creek at 38.330821 latitude and -122.503221 longitude; then, starting northwesterly along Sonoma Creek to its intersection with Wilson Creek; then, starting northeasterly along Wilson Creek to its intersection with Hooker Creek; then, easterly along Hooker Creek to its intersection with State Hwy 12; then, northwesterly along State Hwy 12 to its intersection with Rancho Bonita Wy; then, starting northeasterly along Rancho Bonita Wy to its eastern most point; then, northwesterly along an imaginary line to its intersection with Wilson Creek at 38.359266 latitude and -122.490765 longitude; then, northwesterly along an imaginary line to its intersection with Glenn Oaks Rd at 38.370750 latitude and -122.506559 longitude; then, starting southwesterly along Glenn Oaks Rd to its intersection with State Hwy 12; then, starting northwesterly along State Hwy 12 to its intersection with W Trinity Rd; then, starting westerly along W Trinity Rd to its intersection with Dunbar Rd; then, southeasterly along Dunbar Rd to its intersection with 38.376915 latitude and -122.518839 longitude; then, southwesterly along an imaginary line to its intersection with Henno Rd at 38.375300 latitude and -122.524131 longitude; then, southerly along Henno Rd to its intersection with the first unnamed road; then, starting westerly along the unnamed road to its southwestern most point; then, southwesterly along an imaginary line to its intersection with the eastern most point of Flicker Hill Rd; then, starting westerly along Flicker Hill Rd to its intersection with Warm Springs Rd; then, starting westerly along Warm Springs Rd to its intersection with Sonoma Mountain Rd; then, starting southerly along Sonoma Mountain Rd to its intersection with Mountain Meadow Rd; then, northerly along Mountain Meadow
Rd to its intersection with an unnamed road; then, starting northwesterly along the unnamed road to its western most point; then, northwesterly along an imaginary line to its intersection with the eastern most point of an unnamed road; then, starting northwesterly along the unnamed road to its intersection with Matanzas Creek Ln; then, starting northwesterly along Matanzas Creek Ln to its intersection with Bennett Valley Rd; then, starting northwesterly along Bennett Valley Rd to its intersection with Holly Oak Wy; then, northerly along Holly Oak Wy to its intersection with Ponderosa Dr; then, starting westerly along Ponderosa Dr to its intersection with Balsam St; then, northwesterly along an imaginary line to its intersection with the southern most point of Baytree Pl; then, northerly along Baytree Pl to its intersection with Skycrest Dr; then, westerly along Skycrest Dr to its intersection with Hillsboro Cir; then, starting northerly along Hillsboro Cir to its intersection with Hillsboro Wy; then, westerly along Hillsboro Wy to its intersection with Summerfield Rd; then, northwesterly along Summerfield Rd to its intersection with an unnamed creek; then, northwesterly along the unnamed creek to its intersection with Spring Creek; then, westerly along Spring Creek to its intersection with Yulupa Ave; then, starting northwesterly along Yulupa Ave to its intersection with Santa Rosa Creek; then, starting easterly along Santa Rosa Creek to its intersection with Brush Creek; then, starting northwesterly along Brush Creek to its northern most point; then, northeasterly along an imaginary line to its intersection with Calistoga Rd and Saint Helena Rd; then, starting northeasterly along Saint Helena Rd to its intersection with Erland Rd; then, starting southeasterly along Erland Rd to its intersection with 38.508656 latitude and -122.621117 longitude; then, northerly along an imaginary line to its intersection with Saint Helena Rd at 38.520931 latitude and -122.621395 longitude; then, starting northwesterly along Saint Helena Rd to its intersection with 38.522470 latitude and -122.633565 longitude; then, northwesterly along an imaginary line to its intersection with the northeastern most point of El Ranchito Rd; then, southwesterly along El Ranchito Rd to its intersection with Calistoga Rd; then, southwesterly along Calistoga Rd to its intersection with Alpine Rd; then, starting northwesterly along Alpine Rd to its intersection with Mark West
Creek; then, starting northwesterly along Mark West Creek to its intersection with 38.544735 latitude and -122.684741 longitude; then, northwesterly along an imaginary line to its intersection with the eastern most point of Vineyard Springs Ln; then, starting northwesterly along Vineyard Springs Ln to its intersection with Porter Creek Rd; then, southwesterly along Porter Creek Rd to its intersection with Franz Valley Rd; then, starting northeasterly along Franz Valley Rd to its intersection with Pepperwood Ranch Rd; then, starting northwesterly along Pepperwood Ranch Rd to its northwestern most point; then, northwesterly along an imaginary line to its intersection with Franz Creek at 38.613990 latitude and -122.717990 longitude; then northeasterly along an imaginary line to the point of the beginning.

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

August 16, 2012