

3437 European Grapevine Moth (*Lobesia botrana*)
State Interior Quarantine

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

B. Areas Under Quarantine.

(1) Napa, Solano and Sonoma Counties:

Effective August 24, 2012, regulatory quarantine enforcement has ceased in a 69 square mile area of Solano County. The reduced quarantine boundary is described below :

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 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 **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, southwesterly 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 McCready Ct; then, starting southeasterly along McCready 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 to its intersection with Hiddenbrooke Pkwy; then, starting easterly along Hiddenbrooke Pkwy to its intersection with Fall St; then, southwesterly along Fall St to its intersection with Landmark Dr; then, starting westerly along Landmark Dr to its intersection with Highgate Rd; then, starting southwesterly along Highgate Rd to its intersection with Saint Johns Mine Rd; then, starting southerly along Saint Johns Mine Rd to its intersection with Columbus Pkwy; then, starting **northwesterly** along Columbus Pkwy to its intersection with **Ascot Pkwy; then, starting southwesterly 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 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 southwestly 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, southwestly 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, southwestly 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, southwestly along El Ranchito Rd to its intersection with Calistoga Rd; then, southwestly 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, southwestly along Porter Creek Rd to its intersection with Franz Valley Rd; then, starting northwesterly 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.

(2) Nevada County

(A) In the Grass Valley area: Beginning at the intersection Penn Valley Dr and Pleasant Valley Rd; then, starting northwesterly along Pleasant Valley Rd to its intersection with Lake Wildwood Dr; then, easterly along Lake Wildwood Dr to its intersection with Lake Forest Dr; then, starting northerly along Lake Forest Dr to its intersection with Chaparral Dr; then, starting northeasterly along Chaparral Dr to its intersection with Negro Creek; then, starting northwesterly along Negro Creek to its intersection with the shoreline of Lake Wildwood; then, starting northwesterly along the shoreline of Lake Wildwood to its intersection with Lake Wildwood Dr; then, starting northerly along Lake Wildwood Dr to its intersection with Excelsior Ditch; then, starting easterly along Excelsior Ditch to its intersection with an unnamed creek; then, starting easterly along the unnamed creek to its intersection with N Ponderosa Way; then, southeasterly along N Ponderosa Way to its intersection with Gold Fork Rd; then, northeasterly along an imaginary line to its intersection with the western most point of Holland Dr; then, starting easterly along Holland Dr to its intersection with Rudd Rd; then, northerly along Rudd Rd to its intersection with Holland Dr; then, starting easterly along Holland Dr to its intersection with Owl Creek Rd; then, starting southeasterly along Owl Creek Rd to its intersection with Hoot Owl Rd; then, southeasterly along Hoot Owl Rd to its intersection with Owl Creek; then, starting southeasterly along Owl Creek to its intersection with Oak Creek Dr; then, starting northeasterly along Oak Creek Dr to its intersection with Jones Bar Rd; then, starting southeasterly along Jones Bar Rd to its intersection with Newtown Rd; then, starting northwesterly along Newtown Rd to its intersection with Discovery Way; then, easterly along Discovery Way to its intersection with Lowhills Rd; then, starting southwestly along Lowhills Rd to its intersection with 39.244685 latitude and -121.090529 longitude; then, southeasterly along an imaginary line to its intersection with Ridge Rd and Grass Valley Ditch; then, starting easterly along Grass Valley Ditch to its intersection with Allison Ranch Ditch; then, starting southwestly along Allison Ranch Ditch to its intersection with Cory Ditch; then, starting westerly along Cory Ditch to its intersection with McCourtney Rd; then, starting southwestly along McCourtney Rd to its intersection with an unnamed road at 39.185049 latitude and -121.104668 longitude; then, starting northwesterly along the unnamed road to its intersection with Dead Mans Fit; then, westerly along Dead Mans Fit to its intersection with 39.188210 latitude and -121.112239 longitude; then, southwestly along an imaginary line to its intersection with Clear Creek at 39.181035 latitude and -121.132295 longitude; then, northwesterly along Clear Creek to its intersection with Long Valley Rd; then, southerly along Long Valley Rd to its intersection with Kick Back Ln; then, westerly along Kick Back Ln to its western most point; then, northwesterly along an imaginary line to its

intersection with an unnamed creek at 39.184025 latitude and -121.177398 longitude; then, starting westerly along the unnamed creek to its intersection with 39.196420 latitude and -121.188173 longitude; then, northerly along an imaginary line to its intersection with Lasso Loop at 39.196904 latitude and -121.187864 longitude; then, starting easterly along Lasso Loop to its intersection with Horton St; then, northeasterly along Horton St to its intersection with Penn Valley Dr; then, starting westerly along Penn Valley Dr to the point of beginning.

(B) In the Nevada City area: Beginning at the intersection of State Hwy 49 and the South Yuba River; then, starting northeasterly along the South Yuba River to its intersection with Rock Creek; then, starting easterly along Rock Creek to its intersection with an unnamed creek; then, northeasterly along the unnamed creek to its intersection with Purdon Rd; then, starting southwestly along Purdon Rd to its intersection with Round Mountain Ranch Rd; then, starting northeasterly along Round Mountain Ranch Rd to its intersection with Boogie Hill Rd; then, southerly along Boogie Hill Rd to its intersection with Hudson Way; then, easterly along Hudson Way to its intersection with Bear Run Rd; then, northerly along Bear Run Rd to its intersection with Hudson Way; then, starting northeasterly along Hudson Way to its intersection with Camellian Court Rd; then, starting southwestly along Camellian Court Rd to its intersection with Rock Creek Rd; then, starting southeasterly along Rock Creek Rd to its intersection with 39.303864 latitude and -121.002503 longitude; then, easterly along an imaginary line to the western most point of Nimbus Dam Rd; then, starting southeasterly along Nimbus Dam Rd to its intersection with N Bloomfield Rd; then, southwestly along N Bloomfield Rd to its intersection with Nubian Way; then, starting southeasterly along Nubian Way to its intersection with Jonquil Ln; then, southeasterly along Jonquil Ln to its intersection with Cooper Rd; then, starting northwesterly along Cooper Rd to its intersection with Harmony Ridge Rd; then, starting southerly along Harmony Ridge Rd to its intersection with Los Altos Ln; then, southeasterly along Los Altos Ln to its intersection with State Hwy 20; then, easterly along State Hwy 20 to its intersection with Los Altos Ln; then, southerly along Los Altos Ln to its intersection with 39.281220 latitude and -120.958240 longitude; then, southwestly along an imaginary line to its intersection with Scotts Valley Rd and Scotts Flat Rd; then, starting easterly along Scotts Flat Rd to its intersection with an unnamed road at 39.274848 latitude and -120.953886 longitude; then, starting southerly along the unnamed road to its intersection with 39.271726 latitude and -120.953623 longitude; then, southeasterly along an imaginary line to its intersection with the northeastern most point of Sagenite Ln; then, starting southwestly along Sagenite Ln to its intersection with Pasquale Rd; then, starting southeasterly along Pasquale Rd to its intersection

with Chuckawalla Dr; then, starting southwesterly along Chuckawalla Dr to its intersection with Quaker Hill Cross Rd; then, southwesterly along Quaker Hill Cross Rd to its intersection with Crystal Wells Rd; then, starting southeasterly along Crystal Wells Rd to its intersection with Red Dog Rd; then, easterly along Red Dog Rd to its intersection with Hornbrook Rd; then, starting southeasterly along Hornbrook Rd to its intersection with an unnamed road at 39.251510 latitude and -120.957210 longitude; then, starting easterly along the unnamed road to its intersection with Short Cir; then, starting easterly along Short Cir to its intersection with Banner Lava Cap Rd; then, starting southeasterly along Banner Lava Cap Rd to its intersection with Lava Cap Mine Rd; then, starting southerly along Lava Cap Mine Rd to its intersection with an unnamed road; then, starting southeasterly along the unnamed road to its intersection with Dogwood Rd; then, starting southwesterly along Dogwood Rd to its intersection with Greenhorn Rd; then, starting southwesterly along Greenhorn Rd to its intersection with E Bennett Rd; then, starting southwesterly along E Bennett Rd to its intersection with Bennett St; then, starting westerly along Bennett St to its intersection with E Main St; then, southwesterly along E Main St to its intersection with W Main St; then, starting westerly along W Main St to its intersection with Alta St; then, starting northwesterly along Alta St to its intersection with Ridge Rd; then, starting easterly along Ridge Rd to its intersection with Slate Creek Rd; then, starting northerly along Slate Creek Rd to its intersection with Little Deer Creek Ln; then, starting northwesterly along Little Deer Creek Ln to its intersection with Starlite Ln; then, starting northerly along Starlite Ln to its intersection with Newton Ditch; then, starting northerly along Newton Ditch to its intersection with Peaceful-Hollow; then, northwesterly along an imaginary line to its intersection with the southern most point of Lowden Rd; then, starting northeasterly along Lowden Rd to its intersection with State Hwy 49; then, starting northwesterly along State Hwy 49 to the point of beginning.

(3) Santa Clara County:

Beginning at the intersection of Pole Line Rd and Mount Madonna Rd; then, starting northerly along Mount Madonna Rd to its intersection with Redwood Retreat Rd; then, northwesterly along Redwood Retreat Rd to its northwestern most point; then, northeasterly along an imaginary line to its intersection with Little Arthur Creek and Sycamore Canyon Rd; then, starting easterly along Sycamore Canyon Rd to its intersection with Uvas Rd then, starting northeasterly along Uvas Rd to its intersection with 37.076020 latitude and -121.706310 longitude; then, northeasterly along an imaginary line to its intersection with Walter Breton Dr and W Edmundson Ave; then, northeasterly along W Edmundson Ave to its intersection with and Oak Glen Ave; 37.093699 latitude and -121.668860 longitude; then, northeasterly along an imaginary line to its intersection with Sunnyside Ave at 37.100896 latitude and -121.651158 longitude; then,

southeasterly along Sunnyside Ave to its intersection with Santa Teresa Blvd; then, starting southeasterly along Santa Teresa Blvd to its intersection with California Ave; then, northeasterly along California Ave to its intersection with Harding Ave; then, southeasterly along Harding Ave to its intersection with W San Martin Ave; then, northeasterly along W San Martin Ave to its intersection with E San Martin Ave; then, northeasterly along E San Martin Ave to its intersection with Llagas Ave; then, southeasterly along Llagas Ave to its intersection with Church Ave; then, southeasterly along an imaginary line to its intersection with 37.064320 latitude and -121.595140; then, southwesterly along an imaginary line to its intersection with Monterey Rd at 37.063420 latitude and -121.597670 longitude; then, southeasterly along Monterey Rd to its intersection with Monterey Hwy; then, southeasterly along Monterey Hwy to its intersection with Monterey Rd; then, southeasterly along Monterey Rd to its intersection with Day Rd; then, southwesterly along Day Rd to its intersection with Santa Teresa Blvd; then, southerly along Santa Teresa Blvd to its intersection with Hecker Pass Rd; then, starting southwesterly along Hecker Pass Rd to its intersection with an unnamed road at 37.011920 latitude and -121.610160 longitude; then, southerly along the unnamed road to its intersection with 37.008330 latitude and -121.609850 longitude; then, southwesterly along an imaginary line to its intersection with Uvas Creek at 37.007320 latitude and -121.610980 longitude; then, northwesterly along Uvas Creek to its intersection with 37.007553 latitude and -121.623010 longitude; then, southerly along an imaginary line to its intersection with the northern most point of Hackett Dr; then, southerly along Hackett Dr to its intersection with Troon Way; then, westerly along Troon Way to its intersection with Fernie Ct; then, starting southerly along Fernie Ct to its intersection with Club Dr; then, southeasterly along Club Dr to its intersection with Hoylake Ct; then, starting southwesterly along Hoylake Ct to its western point of ending; then, westerly along an imaginary line to its intersection with 37.001250 latitude and -121.636036 longitude; then, westerly along an imaginary line to its intersection with Hecker Pass Rd at 37.003050 latitude and -121.674750 longitude; then, starting westerly along Hecker Pass Rd to its intersection with an unnamed road at 37.003863 latitude and -121.680578 longitude; then, northwesterly along the unnamed road to its intersection with Merry-Go-Round Trl; then, northwesterly along Merry-Go-Round Trl to its intersection with Ridge Trl; then, northwesterly along Ridge Trl to its intersection with Ridge Rd; then, starting northeasterly along Ridge Rd to its intersection with an unnamed road; then, starting southwesterly along the unnamed road to its intersection with Pole Line Rd; then, starting northwesterly along Pole Line Rd to the point of the beginning.

(4) Santa Cruz County, in the Day Valley area:

Beginning at the intersection of State Hwy 1 and Spreckels Dr; then, starting northerly along Spreckels Dr to its intersection with Soquel Dr; then, starting easterly along Soquel Dr to its intersection with Trout Gulch Rd; then, starting northeasterly along Trout Gulch Rd to its intersection with Cathedral Dr; then, starting northwesterly along Cathedral Dr to its intersection with Cloister Ln; then, starting northwesterly along Cloister Ln to its intersection with Redwood Dr; then, starting northwesterly along Redwood Dr to its intersection with 37.016065 latitude and

-121.900839 longitude; then, northwesterly along an imaginary line to its intersection with Aptos Creek at 37.017552 latitude and -121.903875 longitude; then, starting northwesterly along Aptos Creek to its intersection with 37.049580 latitude and -121.861957 longitude; then, easterly along an imaginary line to its intersection with Buzzard Lagoon Rd at 37.049614 latitude and -121.841217 longitude; then, southeasterly along an imaginary line to its intersection with Lower Highland Way and Eureka Canyon Rd; then, starting easterly along Eureka Canyon Rd to its intersection with Tindall Ranch Rd; then, southeasterly along an imaginary line to its intersection with Travers Ln at 37.009064 latitude and -121.775343 longitude; then, starting southwestly along Travers Ln to its intersection with 37.005050 latitude and -121.776832 longitude; then, southwestly along an imaginary line to its intersection with Sans Rd at 36.996102 latitude and -121.786514 longitude; then, starting southeasterly along Sans Rd to its intersection with Green Valley Rd; then, starting southerly along Green Valley Rd to its intersection with Pioneer Rd; then, starting westerly along Pioneer Rd to its intersection with Varni Rd; then, starting southwestly along Varni Rd to its intersection with Corralitos Rd; then, starting southerly along Corralitos Rd to its intersection with Freedom Blvd; then, northwesterly along Freedom Blvd to its intersection with Laguna Corralitos; then, starting southwestly along Laguna Corralitos to its intersection with Chandler Ln; then, starting southeasterly along Chandler Ln to its intersection with Calabasas Rd; then, westerly along Calabasas Rd to its intersection with Rancho Calabasas Dr; then, starting southwestly along Rancho Calabasas Dr to its intersection with Senda Ladera Rd; then, starting southwestly along Senda Ladera Rd to its intersection with Larkin Valley Rd; then, starting westerly along Larkin Valley Rd to its intersection with State Hwy 1; then, starting northwesterly along State Hwy 1 to the point of beginning.

(5) Sonoma County:

Beginning at Dry Creek Rd at 38.707067 latitude and -122.960608 longitude; then, northeasterly along an imaginary line to its intersection with Walling Rd at 38.715066 latitude and -122.953264 longitude; then, easterly along Walling Rd to its intersection with an unnamed road; then, northeasterly along an imaginary line to its intersection with Geyserville Ave at 38.726962 latitude and -122.937834 longitude; then, northwesterly along Geyserville Ave to its intersection with 38.727946 latitude and -122.939313 longitude; then, northeasterly along an imaginary line to its intersection with the Northwestern Pacific Railroad tracks at 38.730584 latitude and -122.936058 longitude; then, southeasterly along said tracks to its intersection with 38.730064 latitude and -122.935307 longitude; then, northeasterly along an imaginary line to its intersection with the Russian River at 38.732557 latitude and -122.932235 longitude; then, northeasterly along an imaginary line to its intersection with the western most point of Colony Rd; then, starting southeasterly along Colony Rd to its intersection with River Rd; then, starting southeasterly along River Rd to its intersection with Deer Path Rd; then, starting easterly along Deer Path Rd to its intersection with Vineyard Rd; then, southeasterly along Vineyard Rd to its intersection with Woodridge Rd; then, northeasterly along Woodridge Rd to its intersection with Woodridge Ct; then, northeasterly along an imaginary line to its intersection with 38.742557 latitude

and -122.915617 longitude; then, northeasterly along an imaginary line to its intersection with Ridge Oaks Rd at 38.745220 latitude and -122.903880 longitude; then, northeasterly along an imaginary line to its intersection with Ridge Ranch Rd at 38.747783 latitude and -122.872449 longitude; then, starting southeasterly along Ridge Ranch Rd to its intersection with an unnamed road; then, southeasterly along an imaginary line to its intersection with Douglas Rd at 38.727882 latitude and -122.846452 longitude; then, northeasterly along an imaginary line to its intersection with Geysers Rd at 38.731404 latitude and -122.827800 longitude; then, starting southeasterly along Geysers Rd to its intersection with Anderson Ranch Rd; then, starting northerly along Anderson Ranch Rd to its intersection with 38.734170 latitude and -122.813365 longitude; then, southeasterly along an imaginary line to its intersection with the western most point of Burns Creek; then, starting northeasterly along Burns Creek to its intersection with 38.723341 latitude and -122.785771 longitude; then, southeasterly along an imaginary line to its intersection with George Young Creek at 38.716498 latitude and -122.771360 longitude; then, starting southwestly along George Young Creek to its intersection with 38.707571 latitude and -122.775730 longitude; then, southeasterly along an imaginary line to its intersection with Pine Flat Rd at 38.700909 latitude and -122.770173 longitude; then, southerly along an imaginary line to its intersection with an unnamed road at 38.663318 latitude and -122.772496 longitude; then, starting southwestly along the unnamed road to its intersection with 38.658964 latitude and -122.780567 longitude; then, southwestly along an imaginary line to its intersection with T Alexander Rd at 38.656543 latitude and -122.787790 longitude; then, starting southeasterly along T Alexander Rd to its intersection with State Hwy 128; then, southeasterly along State Hwy 128 to its intersection with Mohn Rd; then, starting southwestly along Mohn Rd to its southern most point; then, southwestly along an imaginary line to its intersection with Hoot Owl Creek at 38.649853 latitude and -122.793399 longitude; then, starting southwestly along Hoot Owl Creek to its intersection with the Russian River; then, southwestly along the Russian River to its intersection with 38.643537 latitude and -122.796681 longitude; then, southwestly along an imaginary line to its intersection with W Soda Rock Ln at 38.640811 latitude and -122.802560 longitude; then, starting northwesterly along W Soda Rock Ln to its intersection with Old Barn Rd; then, starting southwestly along Old Barn Rd to its southeastern most point; then, southeasterly along an imaginary line to its intersection with the northwestern most point of Perinoli Rd; then, starting easterly along Perinoli Rd to its intersection with 38.599971 latitude and -122.803851 longitude; then, southeasterly along an imaginary line to its intersection with an unnamed road at 38.592610 latitude and -122.784770 longitude; then, southeasterly along an imaginary line to its intersection with Chalk Hill Rd and Gubbins Rd; then, southeasterly along an imaginary line to its intersection with Barnes Creek at 38.578578 latitude and -122.743021 longitude; then, southeasterly along an imaginary line to its intersection with Porter Creek Rd at 38.549705 latitude and -122.712933 longitude; then, starting westerly along Porter Creek Rd to its intersection with Mark West Springs Rd; then, starting southerly along Mark West Springs Rd to its intersection with Cross Creek Rd; then, starting southeasterly along Cross Creek Rd to its intersection with 38.500609 latitude and -122.714236

longitude; then, southeasterly along an imaginary line to its intersection with Fir Ridge Dr at 38.494842 latitude and -122.710456 longitude; then, starting northeasterly along Fir Ridge Dr to its intersection with Fountain Grove Pkwy; then, easterly along Fountain Grove Pkwy to its intersection with Parker Hill Rd; then, starting southerly along Parker Hill Rd to its intersection with Crown Hill Dr; then, southerly along Crown Hill Dr to its intersection with Hanover Pl; then, starting southwesterly along Hanover Pl to its southern most point; then, southerly along an imaginary line to its intersection with the northern most point of Aaron Dr; then, starting southeasterly along Aaron Dr to its intersection with Sleepy Hollow Dr; then, southwesterly along Sleepy Hollow Dr to its intersection with Parker Hill Rd; then, southerly along Parker Hill Rd to its intersection with Chanate Rd; then, easterly along Chanate Rd to its intersection with Hidden Valley Dr; then, starting southerly along Hidden Valley Dr to its intersection with Parsons Dr; then, southeasterly along Parsons Dr to its intersection with Terrace Wy; then, starting southwesterly along Terrace Wy to its intersection with Franklin Ave; then, northwesterly along Franklin Ave to its intersection with Carr Ave; then, westerly along Carr Ave to its intersection with Wright St; then, southerly along Wright St to its intersection with Pacific Ave; then, westerly along Pacific Ave to its intersection with King St; then, southerly along King St to its intersection with Spencer Ave; then, westerly along Spencer Ave to its intersection with Orchard St; then, southerly along Orchard St to its intersection with College Ave; then, westerly along College Ave to its intersection with Healdsburg Ave; then, southerly along Healdsburg Ave to its intersection with 8th St; then, southwesterly along 8th St to its intersection with A St; then, northwesterly along A St to its intersection with 9th St; then, southwesterly along 9th St to its intersection with Davis St; then, southeasterly along Davis St to its intersection with 8th St; then, southwesterly along 8th St to its intersection with W 8th St; then, southwesterly along W 8th St to its intersection with Madison St; then, southeasterly along Madison St to its intersection with Hewett St; then, southwesterly along Hewett St to its intersection with N Dutton Ave; then, starting southerly along N Dutton Ave to its intersection with State Hwy 12; then, southwesterly along State Hwy 12 to its intersection with Stony Point Rd; then, southerly along Stony Point Rd to its intersection with Sebastopol Rd; then, westerly along Sebastopol Rd to its intersection with Kenmore Ln; then, southerly along Kenmore Ln to its intersection with Gardner Ave; then, westerly along Gardner Ave to its intersection with Apollo Wy; then, southerly along Apollo Wy to its intersection with Corporate Center Pkwy; then, starting southwesterly along Corporate Center Pkwy to its intersection with Northpoint Pkwy; then, southwesterly along Northpoint Pkwy to its southwestern most point; then, southwesterly along an imaginary line to its intersection with Kirby Ave and S Wright Rd; then, southerly along S Wright Rd to its intersection with Ludwig Ave; then, starting westerly along Ludwig Ave to its intersection with Llano Rd; then, northwesterly along Llano Rd to its intersection with Sebastopol Ave; then, southwesterly along Sebastopol Ave to its intersection with Bodega Ave; then, starting southwesterly along Bodega Ave to its intersection with Furlong Rd; then, starting northwesterly along Furlong Rd to its intersection with Occidental Rd; then, starting northwesterly along Occidental Rd to its intersection with Sota Wy; then, starting northwesterly along Sota Wy to its northwestern

most point; then, northwesterly along an imaginary line to its intersection with the southeastern most point of Dupont Rd; then, starting northwesterly along Dupont Rd to its intersection with Bones Rd; then, northerly along Bones Rd to its northern most point; then, northwesterly along an imaginary line to its intersection with the southern most point of Harrison Grade Road; starting northeasterly along Harrison Grade Rd to its intersection with Green Valley Rd; then, starting northeasterly along Green Valley Rd to its intersection with State Hwy 116; then, starting northwesterly along State Hwy 116 to its intersection with Odd Fellows Park Rd; then, starting northeasterly along Odd Fellows Park Rd to its intersection with River Rd; then, easterly along River Rd to its intersection with 38.506293 latitude and -122.950475 longitude; then, northerly along an imaginary line to its intersection with Our Peak Rd and Sunnyside Dr; then, starting northerly along Sunnyside Dr to its intersection with McPeak Rd; then, northeasterly along an imaginary line to its intersection with Mount Jackson Resort Rd at 38.536344 latitude and -122.935012 longitude; then, northeasterly along an imaginary line to its intersection with Mill Creek Rd at 38.587074 latitude and -122.922854 longitude; then, northwesterly along an imaginary line to its intersection with Wallace Creek Rd and Roland Ln; then, starting northerly along Roland Ln to its northeastern most point; then, northeasterly along an imaginary line to its intersection with Big Ridge Rd at 38.613202 latitude and -122.923213 longitude; then, northerly along an imaginary line to its intersection with an unnamed road at 38.617466 latitude and -122.923298 longitude; then, starting northwesterly along an unnamed road to its intersection with 38.622199 latitude and -122.925955 longitude; then, northerly along an imaginary line to its intersection with Brack Rd at 38.633044 latitude and -122.925952 longitude; then, starting northeasterly along Brack Rd to its intersection with Roberts Ln; then, northeasterly along Roberts Ln to its intersection with 38.633424 latitude and -122.916049 longitude; then, northeasterly along an imaginary line to its intersection with the southwestern most point of Stephen Rd; then, starting northeasterly along Stephen Rd to its intersection with W Dry Creek Rd; then, starting northwesterly along W Dry Creek Rd to its intersection with 38.647783 latitude and -122.925997 longitude; then, northwesterly along an imaginary line to its intersection with Crane Creek at 38.648497 latitude and -122.926238 longitude; then, then northwesterly along Crane Creek to its intersection with Dry Creek; then, northwesterly along Dry Creek to its intersection with 38.651259 latitude and -122.927737 longitude; then, southwesterly along an imaginary line to its intersection with W Dry Creek Rd at 38.650196 latitude and -122.930478 longitude; then, starting northwesterly along W Dry Creek Rd to its intersection with Grape Creek; then, starting easterly along Grape Creek to its intersection with Dry Creek; then, starting northwesterly along Dry Creek to its intersection with 38.683745 latitude and -122.951095 longitude; then, northeasterly along an imaginary line to its intersection with Dry Creek Rd at 38.686359 latitude and -122.945237 longitude; then, starting northwesterly along Dry Creek Rd to the point of beginning.

C. Articles and Commodities Covered. The following are declared to be hosts and possible carriers of *Lobesia botrana*.

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

Scientific Name	Common Name
<i>Actinidia chinensis</i>	Kiwi fruit or Chinese Gooseberry
<i>Berberis vulgaris</i>	European Barberry
<i>Clematis vitalba</i>	Old-Man's-Beard or Traveller's Joy
<i>Daphne gnidium</i>	Spurge Flax
<i>Dianthus</i> spp.	Carnation
<i>Diospyros kaki</i>	Persimmon
<i>Galium mollugo</i>	False Baby's Breath or White Bedstraw
<i>Hypericum calycinum</i>	St. John's Wort or Aaron's Beard
<i>Ligustrum vulgare</i>	European Privet
<i>Olea europaea</i>	Olive (except for fruit with or without stems or twigs)
<i>Prunus</i> spp.	Stone Fruit (e.g. apricot, cherry, plum)
<i>Punica granatum</i>	Pomegranate
<i>Rhus glabra</i>	Smooth Sumac
<i>Ribes</i> spp.	Currant, Gooseberry
<i>Rosmarinus officinalis</i>	Rosemary
<i>Silene vulgaris</i>	Bladder Campion
<i>Trifolium pratense</i>	Red Clover
<i>Urginea maritime</i>	Sea squill
<i>Vitis</i> spp.	Grape (except for petioles and leaf blades)
<i>Ziziphus jujuba</i>	Jujube

2. Any other articles which are infested or exposed to infestation by *Lobesia botrana*.
3. Possible carriers shall include all appliances used in the growing, harvesting, processing and hauling of the host plants and plant parts and any green waste residues including but not limited to tractors, trailers, trucks, planting, picking and pruning equipment and processing machinery and any other article, thing or means of conveyance when it is determined by the Secretary or county agricultural commissioner to present a hazard of spreading live life stages of the *Lobesia botrana*.
4. Exemptions. The following articles are exempt from the provisions of this subsection:
 - a) Seed or nuts extracted from fruit;
 - b) Privately-owned indoor decorative houseplants;
 - c) Almonds in dried/split husks ready for harvest;
 - d) Fermented wine, must and pomace; and
 - e) Dying or dead plant material (green waste) that has been processed or handled or treated in a manner approved by the Secretary to eliminate live life stages of the European Grapevine Moth and is moved directly to a city or county sanitary

landfill or State licensed compost facility within the quarantine area.

D. Restrictions.

1. Articles and commodities covered in subsection (c)(1), (2) and (3) are prohibited movement within or from the area under quarantine except as provided in (a), (b), (c), (d) or (e) below:
 - (a) If accompanied by a certificate issued by an authorized agricultural official affirming that the articles and commodities originated from a site or facility which is apparently free from European Grapevine Moth.
 - (b) If accompanied by a certificate issued by an authorized agricultural official affirming that the articles and commodities have been inspected or treated in a manner approved by the Department and is apparently free from European Grapevine Moth.
 - (c) If purchased at a retail sales location and accompanied by a sales receipt.
 - (d) If the article or commodity was produced outside the area under quarantine and is being moved through the area under quarantine by direct route and without delay in vehicles or containers which prevent exposure to infestation of the article or commodity to European Grapevine Moth.
 - (e) If the article or commodity covered is moved under the terms of a special permit as authorized under Title 3, Section 3154 of the California Code of Regulations.
2. Articles and commodities covered in subsection (C)(3) are prohibited movement within or from the area under quarantine except if cleaned and treated to the satisfaction of the Department or county agricultural commissioner.

**ADDITIONAL EXEMPTIONS - Master Permit QC 1300
APPENDIX A 08-10-11**

Almonds in dried/split husks ready for harvest.

Grape spurs and canes (of the current year's growth that are dormant and hardened off but which do not have flaking bark like a cordon or trunk) to be destructively sampled.

All petioles and leaf blades/sheaths of *Vitis* sp.

Olive fruit (with or without stems, leaves & twigs).

Fermented pomace from *Vitis* spp.

Must from *Vitis* spp.

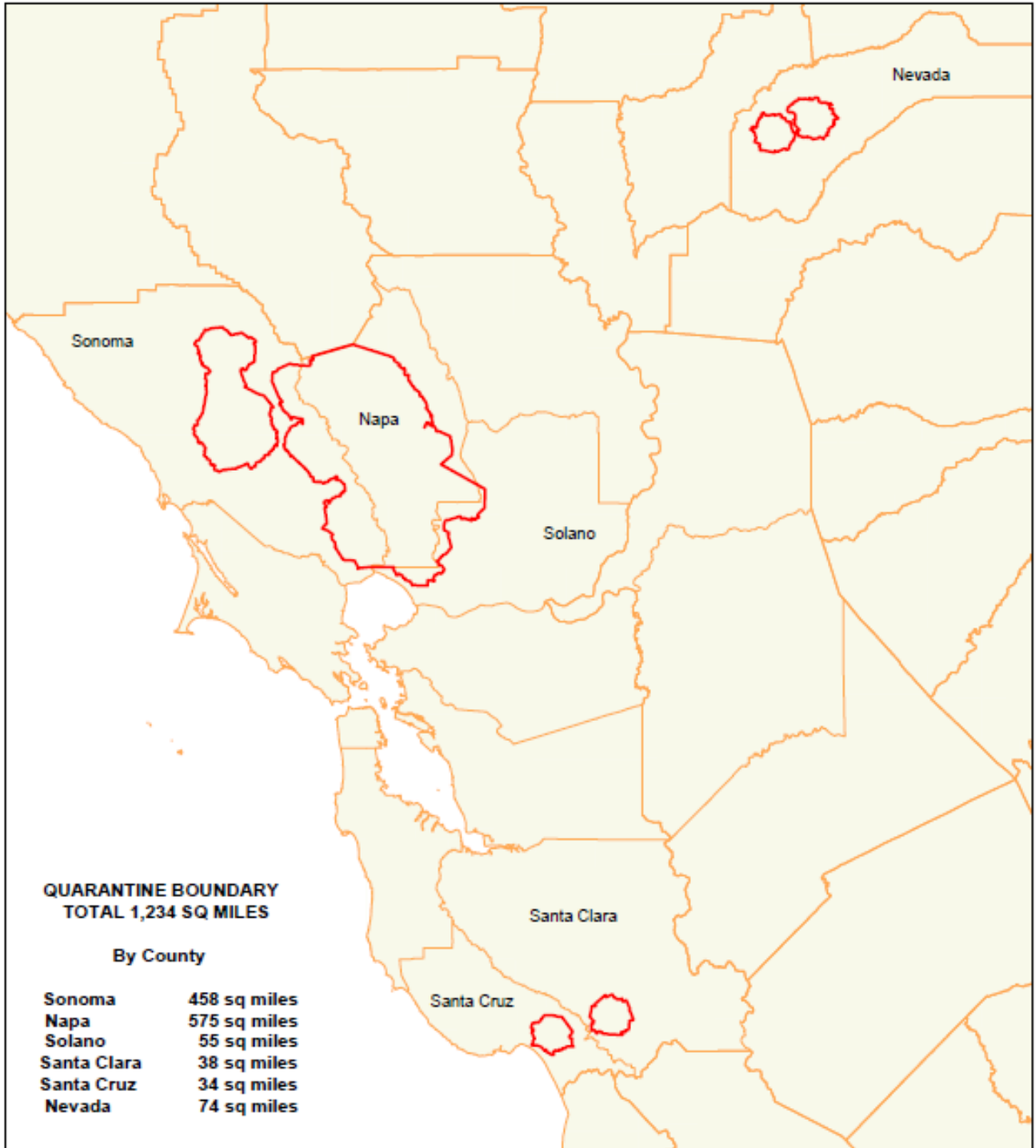
422.8
08-31-12

LAB ANALYSIS OR – Master Permit QC 1308
DIAGNOSTICS
APPENDIX B

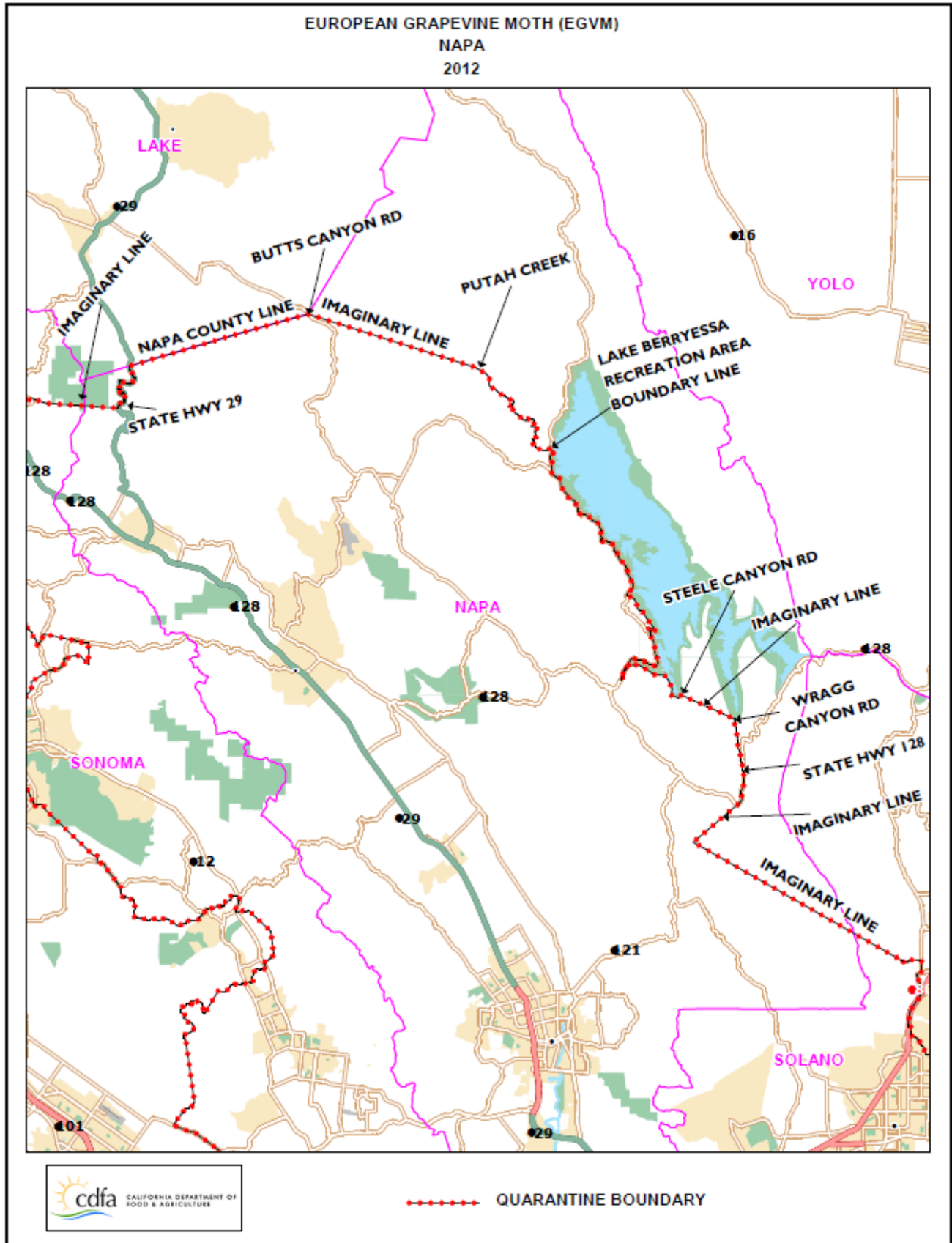
03-30-11

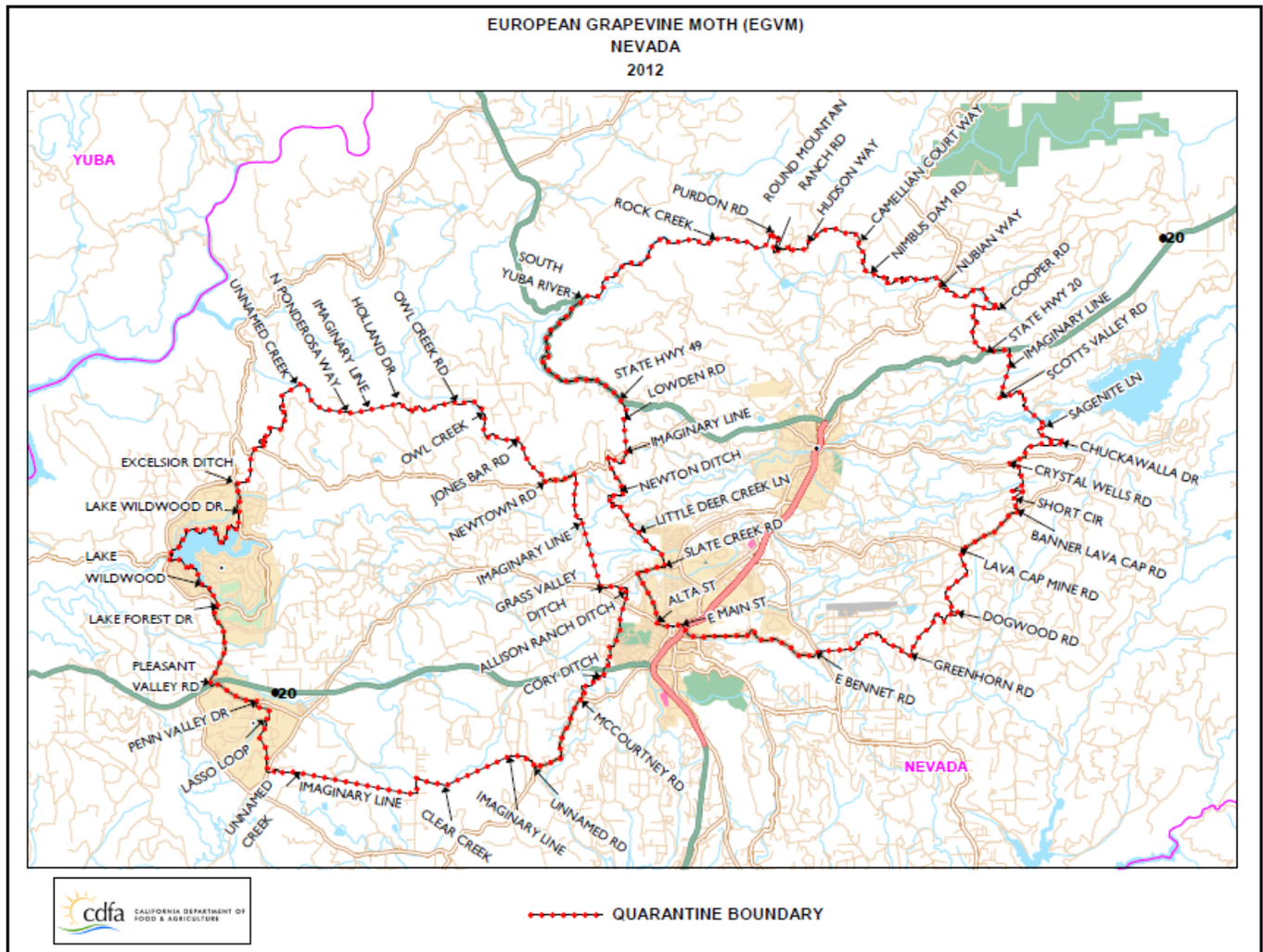
Samples containing regulated plants and plant parts for diagnostics, destructive sampling/testing, Brix analysis, nutrient analysis, etc. may be submitted to approved laboratories (Form 66-105) or laboratories approved to receive such samples under the terms of a special permit as authorized under title 3, section 3154 of the California Code of Regulations.

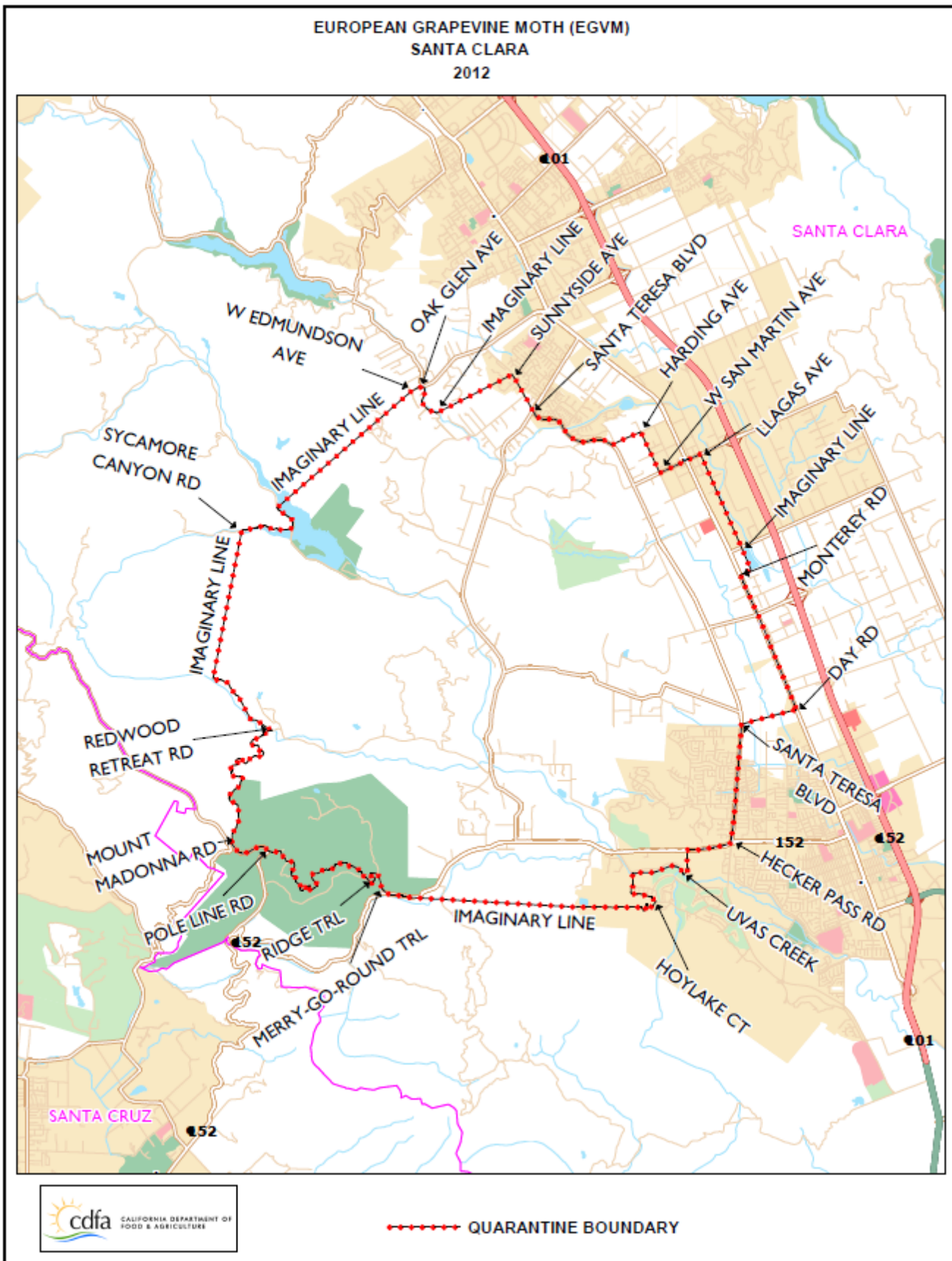
EUROPEAN GRAPEVINE MOTH (EGVM) NAPA/SOLANO/SONOMA/SANTA CLARA/SANTA CRUZ/NEVADA COUNTIES 2012



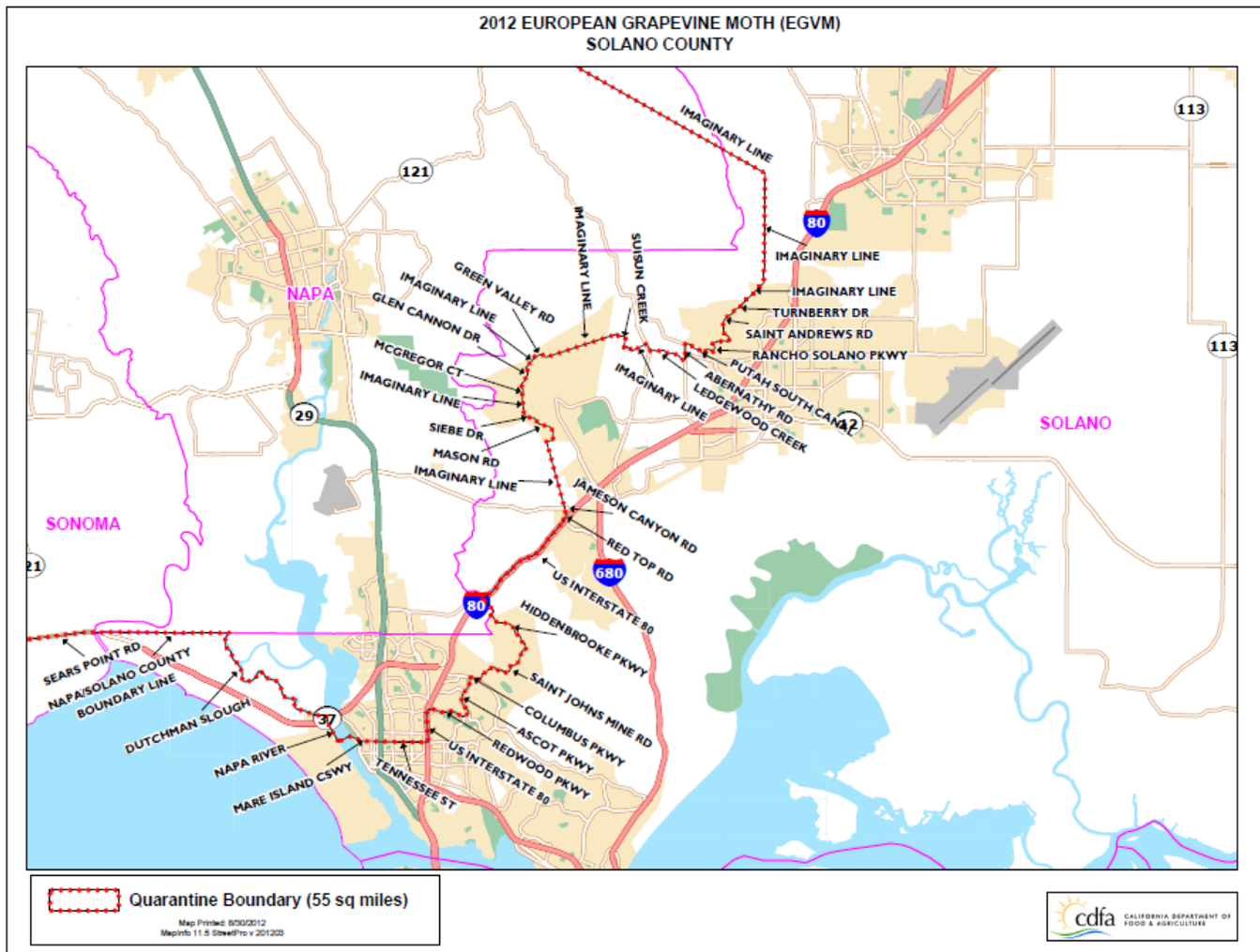
— COUNTY BOUNDARY LINE
— QUARANTINE BOUNDARY (1,234 SQ MILES)











EUROPEAN GRAPEVINE MOTH (EGVM)
SONOMA
2012



--- QUARANTINE BOUNDARY