

#### 3406. Mediterranean Fruit Fly Interior Quarantine

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

(a) Pest. Mediterranean fruit fly (Continued)

(b) Quarantine Area. The area under quarantine for Mediterranean fruit fly in California is:

~~(1) In the Santa Monica area of Los Angeles County: Beginning at the intersection of Stoney Hill Road and Mt. St. Marys Fire Road; then, southeasterly on Mt. St. Marys Fire Road to its intersection with an unnamed road at 34.098629 latitude and -118.487062 longitude; then, starting northeasterly along the unnamed road to its intersection with Promontory Road; then, starting southwesterly along Promontory Road to its intersection with N Sepulveda Boulevard; then, starting southeasterly along N Sepulveda Boulevard to its intersection with US Interstate 405; then, easterly along an imaginary line to the westernmost point of Savona Road; then, starting easterly along Savona Road to its intersection with Stradella Road; then, starting southerly along Stradella Road to its intersection with Portofino Place; then, northeasterly along an imaginary line to the intersection of Levico Way and Stone Canyon Road; then, starting southeasterly along Stone Canyon Road to its intersection with Vestone Way; then, starting northeasterly along Vestone Way to its intersection with Bel Air Road; then, starting southeasterly along Bel Air Road to its intersection with Sandall Lane; then, southeasterly along Sandall Lane to its easternmost point; then, northeasterly along an imaginary line to the southernmost point of Crater Lane; then, starting northerly along Crater Lane to its intersection with N Beverly Glen Boulevard; then, southeasterly along N Beverly Glen Boulevard to its intersection with Benwood Lane; then, easterly along an imaginary line to the intersection of Davies Drive and Angelo Drive; then, starting southerly along Angelo Drive to its intersection with Hillgrove Drive; then, starting easterly along Hillgrove Drive to its intersection with Benedict Canyon Drive; then, southeasterly along Benedict Canyon Drive to its intersection with Tower Road; then, northerly along Tower Road to its intersection with San Ysidro Drive; then, starting northerly along San Ysidro Drive to its intersection with Pickfair Way; then southerly along Pickfair Way to its intersection with Summit Drive; then, southerly along Summit Drive to its intersection~~

with Carolyn Way; then starting southerly along Carolyn Way to its intersection with Laurel Way; then, starting southeasterly along Laurel Way to its intersection with N Beverly Drive; then southerly along N Beverly Drive to its intersection with W Sunset Boulevard; then, northeasterly along W Sunset Boulevard to its intersection with N Rexford Drive; then starting southeasterly along N Rexford Drive to its intersection with Burton Way; then, easterly along Burton Way to its intersection with N Robertson Boulevard; then, southerly along N Robertson Boulevard to its intersection with S Robertson Boulevard; then, southerly along S Robertson Boulevard to its intersection with W Pico Boulevard; then, southeasterly along W Pico Boulevard to its intersection with S La Cienega Boulevard; then, starting southerly along S La Cienega Boulevard to its intersection with W Slauson Avenue; then, westerly along W Slauson Avenue to its intersection with S Sepulveda Boulevard; then, starting southerly along S Sepulveda Boulevard to its intersection with W Manchester Avenue; then, starting westerly along W Manchester Avenue to its intersection with Pershing Drive; then, northerly along Pershing Drive to its intersection with Culver Boulevard; then, starting westerly along Culver Boulevard to its intersection with Pacific Avenue; then, northerly along Pacific Avenue to its intersection with the Marina Del Rey Walkway; then, starting westerly along the Marina Del Rey Walkway to its intersection with the California coastline; then starting northeasterly along the California coastline to its intersection with 34.037959 latitude and -118.556483 longitude; then northeasterly along an imaginary line to its intersection with State Highway 1 and W Sunset Boulevard; then, starting northeasterly along W Sunset Boulevard to its intersection with Bienveneda Avenue; then, starting northeasterly along Bienveneda Avenue to its northern most point; then, northeasterly along an imaginary line to the boundary line of Topanga State Park and unnamed creek at 34.072244 latitude and -118.516433 longitude; then, starting northeasterly long the boundary line of Topanga State Park to its intersection with Josepho Way at 34.081659 latitude and -118.520934 longitude; then, southeasterly along Josepho Way to its intersection with Sullivan Fire Road; then, southeasterly along an imaginary line to its intersection with Banyan Drive and Westridge Road; then, northeasterly along Banyan Drive to its intersection with Cordelia Road; then, northeasterly along an imaginary line to its intersection with Chalon Road and N Kenter Avenue; then, starting northerly along

~~N Kenter Avenue to its intersection with Canyonback Road; then, starting northeasterly along Canyonback Road to its intersection with Promontory Road; then, starting northeasterly along Promontory Road to the point of the beginning.~~

(2) In San Diego County:

~~(A) In the Escondido area: Beginning at the intersection of Lawrence Welk Dr and Champagne Blvd; then, northerly along Champagne Blvd to its intersection with Old Castle Rd; then, starting easterly along Old Castle Rd to its intersection with Lilac Rd; then starting southerly along Lilac Rd to its intersection with Valley Center Rd; then, starting southeasterly along Valley Center Rd to its intersection with Calle de Vista, then starting northeasterly along Calle de Vista to its southern most point; then, southerly along an imaginary line to its intersection with Saint Andrews Ln and Sunninglade Wy; then, starting northeasterly along Saint Andrews Ln to its intersection with Hazeltine Rd; then, southerly along Hazeltine Rd to its intersection with Woods Valley Rd; then, starting easterly along Woods Valley Rd to its intersection with N Lake Wohlford Rd; then, starting southerly along N Lake Wohlford Rd to its intersection with Guejito Rd; then southerly along Guejito Rd to its intersection with the Escondido Canal, then southwesterly along the Escondido Canal to its intersection with the northeastern most point of Lake Wohlford; then southerly along an imaginary line to an unnamed road at 33.171717 latitude and -116.976005 longitude; then, southerly along the unnamed road to its intersection with Camino Alto; then, southerly along Camino Alto to its intersection with Old Guejito Grade Rd; then, starting southwesterly along Old Guejito Grade Rd to its intersection with Old Wagon Rd; then, starting southerly along Old Wagon Rd to its southernmost point; then, southwest along an imaginary line to its intersection with the San Diego Wild Animal Park boundary Line at 33.108860 latitude and -116.997985 longitude; then, starting south along the San Diego Wild Animal Park boundary Line to the intersection with Hwy 78; then, southwest along an imaginary line to the intersection of Old Milky Way and San Pasqual Rd; then, southwest along San Pasqual Rd to its intersection with 33.087482 latitude and -117.022704 longitude; then, southwesterly along an imaginary line to its intersection with Highland Valley Rd at 33.061858 latitude and -117.030023 longitude; then, starting southerly along Highland Valley Rd to its intersection with 33.052443 latitude and -117.042440 longitude; then southerly along an~~

imaginary line to its intersection with Sycamore Creek Rd at 33.048700 latitude and 117.042757 longitude; then, southerly along Sycamore Creek Rd to its intersection with 33.043169 latitude and 117.041908 longitude; then, southwesterly along an imaginary line to its intersection with the northeasternmost end of Camino Ramillette; then, southwesterly along Camino Ramillette to its intersection with Paseo Del Verano Norte; then, starting northwesterly along Paseo Del Verano Norte to its intersection with Pomerado Rd; then southerly along Pomerado Rd to its intersection with Rancho Bernardo Rd; then starting westerly along Rancho Bernardo Rd to its intersection with Camino Del Sur; then northwesterly along Camino Del Sur to its intersection with 4 Gee Rd; then, starting northeasterly along 4 Gee Rd to its intersection with Camino Santa Fe; then, westerly along Camino Santa Fe to its intersection with 33.032690 latitude and 117.135072 longitude; then, northwesterly along an imaginary line to its intersection with the San Dieguito River and an unnamed creek at 33.040034 latitude and 117.138061 longitude; then, starting westerly along the San Dieguito River to its intersection with an unnamed road at 33.039521 latitude and 117.156785 longitude; then, northerly along the unnamed road to its intersection with Del Dios Hwy; then, southwesterly along Del Dios Hwy to its intersection with Calle Ambiente; then, northwesterly along Calle Ambiente to its intersection with Via Ambiente; then, northerly along Via Ambiente to its intersection with Camino De Arriba; then, starting westerly along Camino De Arriba to its intersection with 33.055043 latitude and 117.172099 longitude; then, northwesterly along an imaginary line to its intersection with Calle Messina and Questhaven Rd; then, starting northerly along Questhaven Rd to its intersection with 33.063830 latitude and 117.171795 longitude; then, northwesterly along an imaginary line to its intersection with an unnamed road at 33.073900 latitude and 117.178678 longitude; then, northwesterly along the unnamed road to its intersection with Fortuna Del Este; then, starting northerly along Fortuna Del Este to its intersection with Elfin Forest Rd; then, northwesterly along Elfin Forest Rd to its intersection with Elfin Oaks Rd; then, northerly along an imaginary line to its intersection with Tanglewood Dr and Questhaven Rd; then, starting northwesterly along Questhaven Rd to its intersection with Wild Canyon Dr; then, starting northerly along Wild Canyon Dr to its intersection with Ruby Ct; then, starting northwesterly along Ruby Ct to its northernmost end; then, northeasterly along an

imaginary line to its intersection with the southernmost point of Skyline Pl; then, northerly along Skyline Pl to its intersection with Via Vera Cruz; then, easterly along Via Vera Cruz to its intersection with Stoneridge Wy; then, starting northerly on Stoneridge Wy to its intersection with an unnamed road; then, northerly along the unnamed road to its intersection with Foxhall Dr; then, northeasterly along Foxhall Dr to its intersection with Craven Rd; then, starting easterly along Craven Rd to its intersection with S Twin Oaks Valley Rd; then, northerly along S Twin Oaks Valley Rd to its intersection with N Twin Oaks Valley Rd; then northerly along N Twin Oaks Valley Rd to its intersection with W Mission Rd; then, starting northwesterly along W Mission Rd to its intersection with N Las Posas Rd; then, northerly along N Las Posas Road to its northern most point; then, starting northerly along an imaginary line to the southern most point of Sugarbush Dr; then, starting northerly along Sugarbush Dr to its intersection with Buena Creek Rd; then, easterly along Buena Creek Rd to its intersection with Hollyberry Dr; then, easterly along Hollyberry Dr to its intersection with Valley Crest Dr; then, starting northerly along Valley Crest Dr to its intersection with Hardell Ln; then, starting northerly along Hardell Ln to its intersection with El Paso Alto; then, starting easterly along El Paso Alto to its intersection with N Twin Oaks Valley Rd; then, starting northerly along N Twin Oaks Valley Rd to its intersection with Camino Mayor; then, northeasterly along an imaginary line to the southern most point of Lawrence Welk Ct; then, starting northeasterly along Lawrence Welk Ct to its intersection with Lawrence Welk Dr; then, starting southeasterly along Lawrence Welk Dr to the point of the beginning.

(B) In the Fallbrook area: Beginning at the intersection of Ammunition Road and S Mission Road; then, southeasterly along S Mission Road to its intersection with E Clemmens Lane; then, easterly along E Clemmens Lane to its intersection with Old Stage Road; then, southerly along Old Stage Road to its intersection with Palomino Road; then, easterly along Palomino Road to its intersection with Calavo Road; then, southerly along Calavo Road to its intersection with Devin Drive; then, easterly along Devin Drive to its intersection with S Stagecoach Lane; then, northerly along S Stagecoach Lane to its intersection with Reche Road; then, starting easterly along Reche Road to its intersection

with Gird Road; then, starting southeasterly along Gird Road to its intersection with Oakeliff Drive; then, northeasterly along Oakeliff Drive to its intersection with Lake Garden Drive; then, southeasterly along Lake Garden Drive to its intersection with Cherrybrook Court; then, southeasterly along an imaginary line to its intersection with Brodea Lane and Sage Road; then, starting southerly along Sage Road to its intersection with State Highway 76; then, starting southwesterly along State Highway 76 to its intersection with Star Track Way; then, southeasterly along an imaginary line to its intersection with the northern most point of Leprechaun Lane; then, southerly along Leprechaun Lane to its intersection with Via Ararat Drive; then, southerly along Via Ararat Drive to its intersection with Mount Ararat Way; then easterly along Mount Ararat Way to its intersection with Mount Ararat Lane; then, southerly along Mount Ararat Lane to its southernmost point; then, southwest along an imaginary line to the intersection of Calle De Talar Avenue and Calle De Talar; then, southerly along Calle De Talar to its intersection with an unnamed road at 33.283471 latitude and -117.167507 longitude; then, southwesterly along an unnamed road to 33.282225 latitude and -117.169883 longitude; then, southerly along an imaginary line to an unnamed road at 33.281838 latitude and -117.170097 longitude; then, southerly along the unnamed road to its intersection with Rancho Amigos Road N; then, southwesterly along Rancho Amigos Road N to its intersection with Rancho Amigos Road; then, southwesterly along Rancho Amigos Road to its intersection with Camino Del Rey; then, southerly along an imaginary line to its intersection with Pico Road at 33.258812 latitude and -117.174682 longitude; then, starting southerly along Pico Road to its intersection with Margle Lane; then, southerly along Margle Lane to its intersection with Ormsby Street; then, starting westerly along Ormsby Street to its intersection with Twin Oaks Valley Road; then, southerly along Twin Oaks Valley Road to its intersection with Protea Vista Terrace; then, starting westerly along Protea Vista Terrace to its intersection with Integrity Court; then, starting southwesterly along Integrity Court to its intersection with Protea Vista Drive; then, southwesterly along Protea Vista Drive to its southwestern most point; then, southwesterly along an imaginary line to its intersection with Holly Valley Drive and Vista Valley Drive; then, southeasterly along Vista Valley Drive to its intersection with Oak Valley Lane; then, southwesterly along Oak Valley Lane to its southwestern most

point; then, southwesterly along an imaginary line to its intersection with the northeastern most point of Panoramic Drive; then, southwesterly along Panoramic Drive to its intersection with Panoramic Place; then, starting northwesterly along Panoramic Place to its intersection with Panoramic Drive; then, southeasterly along Panoramic Drive to its intersection with Via Subria; then, southerly along Via Subria to its intersection with Camino Cantera; then, starting southwesterly along Camino Cantera to its intersection with Elevado Road; then, starting southwesterly along Elevado Road to its intersection with Vista Grande Drive; then, southwesterly along Vista Grande Drive to its intersection with Warmlands Avenue; then, southerly along Warmlands Avenue to its intersection with E Taylor Street; then, starting southwesterly along E Taylor Street to its intersection with W Taylor Street; then, starting westerly along W Taylor street to its intersection with Taylor Street; then, starting northwesterly along Taylor Street to its intersection with N Santa Fe Avenue; then, starting southeasterly along N Santa Fe Avenue to its intersection with W Bobier Drive; then, westerly along W Bobier Drive to its intersection with Oceanside Boulevard; then, starting westerly along Oceanside Boulevard to its intersection with Temple Heights Drive; then, starting northerly along Temple Heights Drive to its intersection with Old Grove Road; then, starting southwesterly along Old Grove Road to its intersection with College Boulevard; then, starting northwesterly along College Boulevard to its intersection with Frazee Road; then, northwesterly along Frazee Road to its intersection with State Highway 76; then, southwesterly along State Highway 76 to its intersection with Mission Avenue; then, starting northwesterly along Mission Avenue to its intersection with Douglas Drive; then, starting northerly along Douglas Drive to its intersection with Point Degada; then, westerly along Point Degada to its western most point; then, northwesterly along an imaginary line to its intersection with Administration Road and Powder Magazine Road; then, northwesterly along Powder Magazine Road to its intersection with Vandegrift Boulevard; then, northwesterly along Vandegrift Boulevard to its intersection with Santa Margarita Road; then, starting northwesterly along Santa Margarita Road to its intersection with Lake O'Neill Road; then, northeasterly along an imaginary line to its intersection with Sequoia Road and De Luz Road; then, northeasterly along an imaginary line to its intersection with

~~Ammunition Road at 33.364268 latitude and -117.267753 longitude; then, starting northeasterly along Ammunition Road to the point of beginning.~~

(C) In the Mira Mesa area of San Diego County: (Continued)

(c) Commodities Covered. (Continued)

(d) Restriction on Movement, Possession and Sale of Commodities Covered. (Continued)

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