## 3410. HYDRILLA

State Interior Quarantine

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

- A. Pest. Hydrilla, Hydrilla verticillata, an aquatic weed that can, by its thick growth, restrict water flow and make recreational lakes and ponds unusable. It is a monocotyledonous plant of the family Hydrocharitaceae.
- B. Area Under Quarantine. Any body of water including lake, river, stream, canal, or pond, declared by the Secretary to be infested with hydrilla. (See Appendix A.)
- C. Articles and Commodities Covered.
  - **1. Commodities Covered.** Hydrilla (*Hydrilla verticillata*) plants or parts of plants capable of growing, including parts of stems, tubers, and turions.
  - **2. Articles Covered.** Any products, articles, implements, conveyances (including boats), or any appliance capable of transporting viable plant parts from the area under quarantine.

## D. Restrictions.

- 1. Movement of Commodities Covered Prohibited. The movement of commodities covered is prohibited from the area under quarantine.
- **2. Movement of Articles Covered.** All articles covered may be restricted from access to water infested with hydrilla. In addition, said articles may be restricted movement from water infested with hydrilla.

## Additional Areas Infested or Under Quarantine APPENDIX A

12-28-18

The following areas are declared to be infested and are under quarantine for hydrilla:

1. Imperial County: Beginning at the intersection of State Highway 86 and San Felipe Creek; then, northeasterly along San Felipe Creek to its intersection with the shore of the Salton Sea; then, southeasterly, easterly, and northeasterly along said shore to its intersection with Alamo River; then, southerly along the Alamo River to its intersection with E. Keystone Road; then, westerly along E. Keystone Road to its intersection with McConnell Road; then, southerly along McConnell Road to its intersection with Keystone Road; then, westerly along Keystone Road to its intersection with Austin Road; then, southerly along Austin Road to its intersection with Jasper Road; then, southeasterly along Jasper Road to its intersection with S. La Brucherie Road; then, southerly and southwesterly along S. La Brucherie Road to its intersection with La Brucherie Road; then, southwesterly and southerly along La Brucherie Road to its intersection with Ferrell Road; then, southerly along Ferrell Road to its most southern point; then southerly along an imaginary line to its intersection with the U. S. and Mexico International Border; then, westerly along said international border to its intersection with the Westside Main Canal; then, northwesterly, northerly and northeasterly along the Westside Main Canal to its intersection with the Fillaree Canal; then, northeasterly along the Fillaree Canal to its intersection with Pierle Road; then, southerly along Pierle Road to its intersection with Edgar Road; then, easterly along Edgar Road to its intersection with Thistle Canal; then, northwesterly along the Thistle Canal to its intersection with the Thistle Lateral 8; then, northerly along the Thistle Lateral 8 to its intersection with the Trifolium Extension; then, northwesterly along the Trifolium Extension to its intersection with State Highway 86; then, northwesterly along State Highway 86 to the point of beginning.

- 2. Lake County: Clear Lake.
- **3. Yuba County:** Several ponds and irrigation ditches in the Oregon House area. (Contact the Yuba County Agricultural Commissioner's Office for details.)

## 4. Nevada County: Grass Valley Area

In the Valkenberg Pond, Grass Valley area: Beginning at the intersection of an Imaginary Line and an Imaginary Line at 39.089381 latitude and -121.074151 longitude; then, easterly along said line to its intersection with an Imaginary Line at 39.089383 latitude and -121.074009 longitude; then, northeasterly along said line to its intersection with an Imaginary Line at 39.089843 latitude and -121.073039 longitude; then, northeasterly along said line to its intersection with an Imaginary Line at 39.08999 latitude and -121.072973 longitude; then, southeasterly along said line to its intersection with an Imaginary Line at 39.089646 latitude and -121.072651 longitude; then, southeasterly along said line to its intersection with an Imaginary Line at 39.08951 latitude and -121.072397 longitude; then, southeasterly along said line to its intersection with an Imaginary Line at 39.088092 latitude and -121.071262 longitude; then, northwesterly along said line to its intersection with an Imaginary Line at 39.088103 latitude and -121.071385 longitude; then, southwesterly along said line to its intersection with an Imaginary Line at 39.087841 latitude and -121.071744 longitude; then, westerly along said line to its intersection with an Imaginary Line at 39.087886 latitude and -121.074465 longitude; then, northeasterly along said line to the point of beginning.

In the Nevada County Fairgrounds, Grass Valley area: Beginning at the intersection of an Imaginary Line and an Imaginary Line at 39.207922 latitude and -121.083154 longitude; then, easterly along said line to its intersection with an Imaginary Line at 39.207988 latitude and -121.079083 longitude; then, northeasterly along said line to its intersection with an Imaginary Line at 39.208679 latitude and -121.07871 longitude; then, northeasterly along said line to its intersection with an Imaginary Line at 39.208817 latitude and -121.078479 longitude; then, southerly along said line to its intersection with an Imaginary Line at 39.204054 latitude and -121.078423 longitude; then, southwesterly along said line to its intersection with an Imaginary Line at 39.202669 latitude and -121.083076 longitude; then, northerly along said line to the point of beginning.

In the waste station, Grass Valley area: Beginning at the intersection of an Imaginary Line and an Imaginary Line at 39.173327 latitude and -121.112235 longitude; then, southeasterly along said line to its intersection with an Imaginary Line at 39.173122 latitude and -121.103437 longitude; then, southerly along said line to its intersection with an Imaginary Line at 39.165862 latitude and -121.103383 longitude; then, northwesterly along said line to its intersection with an Imaginary Line at 39.166123 latitude and -121.112581 longitude; then, northerly along said line to its intersection with an Imaginary Line at 39.172297 latitude and -121.112565 longitude; then, northeasterly along said line to its intersection with an Imaginary Line at 39.173221 latitude and -121.112161 longitude; then, northwesterly along said line to the point of beginning.