

SUBMERSED AQUATIC VEGETATION CONTROL PROGRAM

Brazilian Waterweed (Egeria densa), Curly-leaf Pondweed (Potamogeton crispus), Eurasian Watermilfoil (Myriophyllum spicatum), Fanwort (Cabomba caroliniana) and Coontail (Ceratophyllum demersum)

California Department of Parks and Recreation Division of Boating and Waterways Aquatic Invasive Plant Control Program (AIPCP)

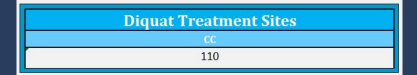
Treatments for August 5 through August 9, 2019



Herbicide treatment of invasive submersed aquatic vegetation will begin on April 8, 2019 in various areas of the Sacramento -San Joaquin Delta. For more information see the *Public Notice*.

Treatments may not occur in some or all sites due to weather conditions, and growth stage of the aquatic invasive plants.

Diquat will be used in site 110 (Taylor Slough) in the table listed below.



Click *here* for map with Diquat treatment included.



<u>2019 SAV Treatment</u> <u>Sites Map</u>

<u>Detailed Site</u> Information

Fluridone (Sonar) will be used in the sites listed in the table listed below.

Fluridone Treatment Sites	
СС	SOL
93, 133	176

"Treatment sites and schedules are subject to change based on regulatory requirements, weather conditions, plant growth and movement, waterway traffic, listed fish presence surveys, and other conditions."

- Edward J. Hard, Environmental Program Manager I

- Treatments will be conducted weekly, Monday through Friday between the hours of 7 a.m. to 4 p.m.
- Herbicide applications during the treatment period will utilize Fluridone (Sonar) only.

Treatment Period:

Select Area 1-4 Sites: April 8, 2019 - November 30, 2019

County References:

ALA - Alameda; CC - Contra Costa; MER - Merced; SAC - Sacramento; SJ - San Joaquin; STAN - Stanislaus; SOL - Solano; YOLO - Yolo



Informational Weed Handout Click here for Spanish version



Visit Our Website