



FLOATING AQUATIC VEGETATION CONTROL PROGRAM

Water Hyacinth (*Eichhornia crassipes*),
South American Spongeplant (*Limnobium laevigatum*),
Uruguay Water Primrose (*Ludwigia hexapetala*), and
Alligatorweed (*Alternanthera philoxeroides*)

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

Treatments for August 5 through August 10, 2019



Herbicide treatment of invasive floating aquatic vegetation will begin on March 11, 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.

Priority Treatment Sites					
CC	SAC	SJ	STAN	SOL	YOLO
91a, 92a, 99a, 101a, 102, 103a, 107-112	18a, 20, 141, 214, 216-219, 224, 240b, 241-244, 251b, 252b, 253b, 254, 255, 256b, 285, 286, 289	6, 7, 8, 10, 14, 18b, 25-44, 48, 49, 61, 62, 74-78, 80, 81, 82, 84b, 85a, 91b, 92b, 99b, 100, 101b, 103b, 200-205, 291, 300, 301, 302, 306, 307-309, 314	310-313, 316-322	140, 240a, 251a, 252a, 253a, 256a, 262, 267, 272-275, 279, 282-284	269, 271, 276

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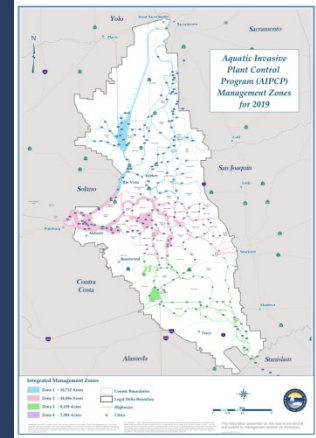
All Backup Treatment Sites							
ALA	CC	MER	SAC	SJ	STAN	SOL	YOLO
79	17a, 19b, 21b, 23b, 83a, 84a, 85b, 86b, 87a, 88, 89a, 90a, 91a, 92a, 93-97, 98b, 99a, 101a, 102, 103a, 104a, 105-112, 115-118, 119b, 173, 174, 175	401-427, 500-524, 526-537	18a, 19a, 20, 21a, 23a, 119a, 141, 209a, 210a, 211a, 212a, 213a, 214-239, 240b, 241, 242-245, 246b, 247b, 248b, 249b, 250b, 251b, 252b, 253b, 254, 255, 256b, 257b, 258b, 285, 286, 288, 289, 290b	1-16, 17b, 18b, 25-82, 83b, 84b, 85a, 86a, 87b, 89b, 90b, 91b, 92b, 98a, 99b, 100, 101b, 103b, 104b, 200-208, 209b, 210b, 211b, 212b, 213b, 291, 300-309, 314	310-325, 400, 600, 700-718	140, 240a, 251a, 252a, 253a, 256a, 257a, 260-267, 270, 272-275, 277-284	246a, 247a, 248a, 249a, 250a, 258a, 259, 268, 269, 271, 276, 290a

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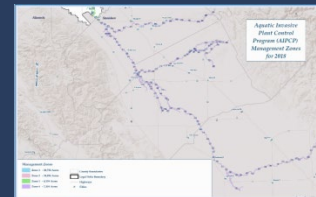
[Detailed Site Information](#)

"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."

- Spraying will be conducted weekly, Monday through Friday between the hours of 7 a.m. and 4 p.m.



[Northern Treatment Site Map](#)



[Southern Site Map](#)

Aquatic Invasive Plant Control Program
California State Parks Division of Boating and Waterways (DBW)

Floating Aquatic Vegetation Approved for Control (2019 Season)

Water Hyacinth	Flowering
Description: • Thick floating perennial, sometimes called a mat • Shiny leaves and purple flowers • Leaves to white flowers with a yellow "eye spot" • Often can float on water for long periods of time • Native to South America	Description: • Flowering perennial • Leaves and stems are green, but turn red on the water surface • Yellow and orange flowers • Often can float on water for long periods of time • Native to South America
Growth Period: Spring - late fall Control Methods Currently Used By DBW: • Herbicide • Manual Removal	Growth Period: Spring - late fall Control Methods Currently Used By DBW: • Herbicide • Manual Removal

Common Water Hyacinth	Flowering
Description: • Floating perennial • Leaves and stems are green, but turn red on the water surface • Yellow and orange flowers • Often can float on water for long periods of time • Native to South America	Description: • Flowering perennial • Leaves and stems are green, but turn red on the water surface • Yellow and orange flowers • Often can float on water for long periods of time • Native to South America
Growth Period: Spring - late fall Control Methods Currently Used By DBW: • Herbicide • Manual Removal	Growth Period: Spring - late fall Control Methods Currently Used By DBW: • Herbicide • Manual Removal

[Informational Weed Handout](#)

[Click here for Spanish version](#)

- Herbicide applications during the treatment period will utilize Glyphosate (Roundup Custom), Imazamox (Clearcast), 2,4-D (Weedar 64) or Penoxsulam (Galleon)

Treatment Period:

Select Area 1 Sites and Area 2-4:

March 11, 2019 - November 30, 2019

All Area 1 Sites:

June 1, 2019 - November 30, 2019

County References:

ALA - Alameda; CC - Contra Costa;

MER - Merced; SAC - Sacramento; SJ - San Joaquin;

STAN - Stanislaus; SOL - Solano; YOLO - Yolo



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