



AQUATIC INVASIVE SPECIES MANDATORY SELF-INSPECTION LAUNCH CERTIFICATION PERMIT

CA Fish & Game Code Sections 2301 & 2302
DPRA Regulations and Ordinances Sections 2.2.1 & 2.2.3

Complete and sign. Please deposit the bottom portion of this form in collection box and display top portion on vehicle dashboard before launching your watercraft*

*Watercraft: any vessel carrying one or more people on water, including all boats, canoes, kayaks, paddleboards, skiffs and rafts.

1. Is your vessel, trailer and ALL equipment **clean** of all mud, dirt, plants, fish or animals and **drained** of all water including all bilge areas, fresh-water cooling systems, lower outboard units, ballast tanks, live-wells, buckets, etc. and completely **dry**?

- o YES, my vessel is Clean, Drain and Dry
- o No, my vessel is not Clean, Drain, and Dry. You may not launch your vessel. Your vessel must be **cleaned, drained** and completely **dry** before it will be permitted launch. Do not clean or drain your vessel near the lake or at the launch ramp.

2. Has your vessel been in any of the infested waters listed on the back of this form within the last 30 days?

- o YES, my vessel has been in an infested body of water: *Go to question 3*
- o No, my vessel has NOT been in an infested body of water. You are ready to launch. Complete, sign and date the bottom portion of this form. **This is your Launch Certification Permit.** Display this permit on the dashboard of your vehicle. Please deposit the bottom portion of this form in the Boat Launch Collection Box.

3. If you answered YES to question 2: Has your vessel, trailer and ALL equipment been thoroughly cleaned and allowed to completely dry for at least 30 days since you last launched OR has it been professionally decontaminated?

- o YES, my vessel has been Clean, Drain and Dry for 30 days: you are ready to launch. Complete, sign and date this form. **This is your Launch Certification Permit.** Display this permit on the dashboard of your vehicle. Please deposit the bottom portion of this form in the Boat Launch Collection Box.
- o No, my vessel is NOT Clean, Drain and Dry: **DO NOT LAUNCH.** Your vessel must be thoroughly cleaned and dried or professionally decontaminated before it will be permitted to launch.

Name _____ (Print) County You Live In: _____

Vessel Registration #: _____ State Registered: _____ Current Registration Date: _____

Boat Type (circle one): Ski/Wake Sail PWC/Jet Ski Fishing Pontoon Wooden Non-Motor

Last Waterbody visited with this watercraft: _____ Date Launched: _____

I affirm that my vessel does not threaten the lake with aquatic invasive species because my vessel is clean, drained, and dry and has not been in any infested waters within the last 30 days, or has been thoroughly cleaned and dry for 30 days or has been professionally decontaminated.

Signature: _____ Date: _____

Aquatic Invasive Species (AIS) threaten the health of our waters! All watercraft, fishing equipment and recreational gear that touch the water can pick up AIS. *Quagga and Zebra Mussels pose a threat to NID reservoirs! Mussels in the lake could disrupt the food chain and fishing, foul docks and ramps, encrust vessels, clog engines, clog water distribution systems and could even result in complete closure of the lake.*

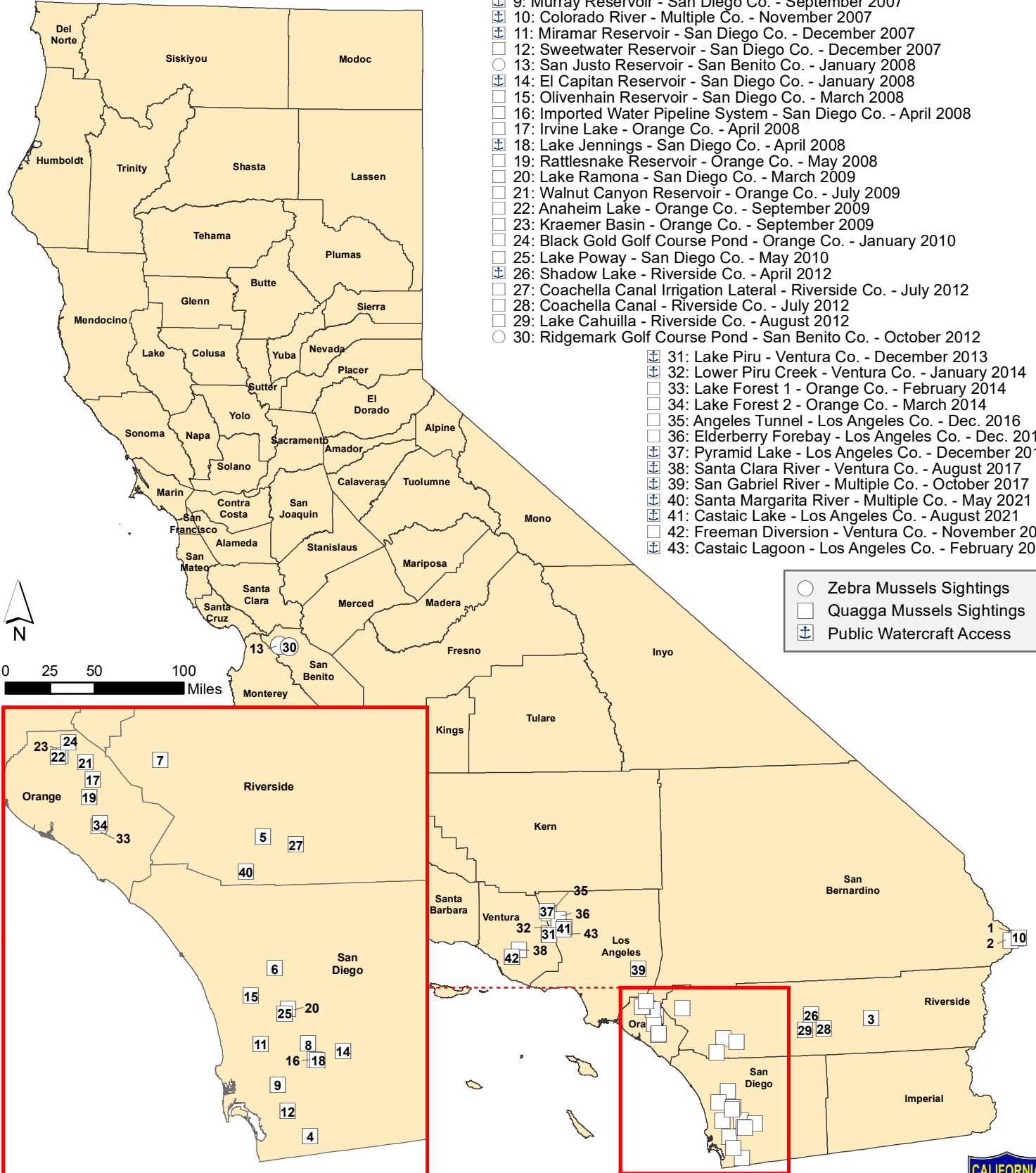
CLEAN, DRAIN & DRY

To properly clean, drain and dry your vessel and equipment open all hatches, pull all plugs, and lower outdrive to remove any residual water. Remove all plant material or debris. Allow to thoroughly dry. More info at **nidwater.com or (530) 265-8861**

Quagga and Zebra Mussel Sightings Distribution in California, 2007 - 2024

LOCATIONS

- ⊕ 1: Lake Havasu - San Bernardino Co. - January 2007
- 2: Copper Basin Reservoir - San Bernardino Co. - March 2007
- 3: Colorado River Aqueduct - Multiple Co. - July 2007
- ⊕ 4: Lower Otay Reservoir - San Diego Co. - August 2007
- ⊕ 5: Skinner Reservoir - Riverside Co. - August 2007
- ⊕ 6: Dixon Reservoir - San Diego Co. - August 2007
- 7: Lake Matthews - Riverside Co. - August 2007
- ⊕ 8: San Vicente Reservoir - San Diego - August 2007
- ⊕ 9: Murray Reservoir - San Diego Co. - September 2007
- ⊕ 10: Colorado River - Multiple Co. - November 2007
- ⊕ 11: Miramar Reservoir - San Diego Co. - December 2007
- 12: Sweetwater Reservoir - San Diego Co. - December 2007
- 13: San Justo Reservoir - San Benito Co. - January 2008
- ⊕ 14: El Capitan Reservoir - San Diego Co. - January 2008
- 15: Olivenhain Reservoir - San Diego Co. - March 2008
- 16: Imported Water Pipeline System - San Diego Co. - April 2008
- 17: Irvine Lake - Orange Co. - April 2008
- ⊕ 18: Lake Jennings - San Diego Co. - April 2008
- 19: Rattlesnake Reservoir - Orange Co. - May 2008
- 20: Lake Ramona - San Diego Co. - March 2009
- 21: Walnut Canyon Reservoir - Orange Co. - July 2009
- 22: Anaheim Lake - Orange Co. - September 2009
- 23: Kraemer Basin - Orange Co. - September 2009
- 24: Black Gold Golf Course Pond - Orange Co. - January 2010
- 25: Lake Poway - San Diego Co. - May 2010
- ⊕ 26: Shadow Lake - Riverside Co. - April 2012
- 27: Coachella Canal Irrigation Lateral - Riverside Co. - July 2012
- 28: Coachella Canal - Riverside Co. - July 2012
- 29: Lake Cahuilla - Riverside Co. - August 2012
- 30: Ridgemark Golf Course Pond - San Benito Co. - October 2012
- ⊕ 31: Lake Piru - Ventura Co. - December 2013
- ⊕ 32: Lower Piru Creek - Ventura Co. - January 2014
- 33: Lake Forest 1 - Orange Co. - February 2014
- 34: Lake Forest 2 - Orange Co. - March 2014
- 35: Angeles Tunnel - Los Angeles Co. - Dec. 2016
- 36: Elderberry Forebay - Los Angeles Co. - Dec. 2016
- ⊕ 37: Pyramid Lake - Los Angeles Co. - December 2016
- ⊕ 38: Santa Clara River - Ventura Co. - August 2017
- ⊕ 39: San Gabriel River - Multiple Co. - October 2017
- ⊕ 40: Santa Margarita River - Multiple Co. - May 2021
- ⊕ 41: Castaic Lake - Los Angeles Co. - August 2021
- 42: Freeman Diversion - Ventura Co. - November 2023
- ⊕ 43: Castaic Lagoon - Los Angeles Co. - February 2024



- Zebra Mussels Sightings
- Quagga Mussels Sightings
- ⊕ Public Watercraft Access

Note: Numbering of locations changed from earlier versions, because duplicates (additional sightings within the same waterbody or conveyance) were dropped.
 Data Sources: CA Department of Fish and Wildlife, City of San Diego Water Authority, Imperial Irrigation District, Helix Water District, Irvine Ranch Water District, Coachella Valley Water District, National Park Service, CA Department of Water Resources, Los Angeles Department of Water and Power, United Water Conservation District. Map produced by the California Department of Fish and Wildlife, May 02, 2024.

