Invasive Mussel Self-Certification Form

(1)	Has this watercraft ever been used in a waterway where invasive quagga or zebra mussels have been detected?				
	List of infested waterways found on the back of this page.)				
	YES				
	Has this watercraft been thoroughly <u>CLEANED</u> , <u>DRAINED</u> , and a completely <u>DRY</u> for at least 30 days since being launched in infeste				
(All dirt and organic material must be removed from the boat and trailer. All ballast systems, bilge compartments, live/bait wells and motors must be drained, cleaned, and flushed.)					
	NO		Check		
	You cannot launch at Lake Berryessa at this time.	YES	Here		
ST0	You are required to decontaminate your watercraft. Decontamination instructions can be found at the California Department of Fish and Wildlife website https://www.wildlife.ca.gov/Conservation/Invasives/Quagga-Mussels or call 1-800-440-9530	Check Here			

(3)	MUSSEL FREE
You may launch at Lake Berryessa. Fi	ill out this form and display on the dashhboard of the trailering vehicle
I affirm that the listed watercraft has	met the criteria on the <u>Invasive Mussel Self-Certification Form</u> *.
Printed Name	Launch Site
Date	Boat Registration # (CF #)
	sive mussel program at Lake Berryessa, please contact the rryessa Field Office at 707-966-2111. For more information www.100thmeridian.org.
*Pursuant to the California Depar	tment of Fish and Wildlife. Fish and Game Code Game Code 8

2301, a person shall not possess, import, ship, or transport in the state, or place, plant, or cause to

be placed or planted in any water within the state, aquatic invasive mussels.

Invasive Mussel Self-Certification Form

Has this watercraft ever been used in a waterway where invasive quagga or
zebra mussels have been detected?
(List of infested waterways found on the back of this page.)
YES
Has this watercraft been thoroughly <u>CLEANED</u> , <u>DRAINED</u> , and allowed to completely <u>DRY</u> for at least 30 days since being launched in infested waters? (All dirt and organic material must be removed from the boat and trailer. All ballast systems, bilge compartments, live/bait wells and motors must be drained, cleaned, and flushed.)
NO Check Here
You cannot launch at Lake Berryessa at this time. You are required to decontaminate your watercraft. Decontamination instructions can be found at the California Department of Fish and Wildlife website https://www.wildlife.ca.gov/Conservation/Invasives/Quagga-Mussels or call 1-800-440-9530
(3) MUSSEL FREE
You may launch at Lake Berryessa. Fill out this form and display on the dashhboard of the trailering vehicle.
I affirm that the listed watercraft has met the criteria on the <u>Invasive Mussel Self-Certification Form</u> *.
Printed Name Launch Site
Date Boat Registration # (CF #)
For questions regarding the invasive mussel program at Lake Berryessa, please contact the Bureau of Reclamation, Lake Berryessa Field Office at 707-966-2111. For more information on invasive mussel issues, visit www.100thmeridian.org .
*Pursuant to the California Department of Fish and Wildlife, Fish and Game Code Game Code § 2301, a person shall not possess, import, ship, or transport in the state, or place, plant, or cause to be placed or planted in any water within the state, aquatic invasive mussels.

RECLAMATION Managing Water in the West

U.S. Department of the Interior

Quagga and Zebra Mussel Prevention Program Western Waterways Associated With Invasive Mussels

State	Infested Waters		
Arizona	Colorado River	Lake Mohave	Mittry Lake
	Imperial Reservoir	Lake Pleasant	Salt River
	Lake Havasu	Lake Powell	Topock Marsh
	Lake Mead	Martinez Lake	
California	Anaheim Lake	Lake Forest	Olivenhain Reservoir
	Castaic Lake	Lake Havasu	Parker Dam
	Coachella Canal	Lake Jennings	Pyramid Lake
	Colorado River	Lake Matthews	Rattlesnake Reservoir
	Copper Basin Reservoir	Lake Miramar	San Justo Reservoir
	Dixon Lake	Lower Otay Lake	San Vicente Reservoir
	El Capitan Reservoir	Lake Poway	Shadow Lake
	Elderberry Forebay	Lake Piru	Silverwood Lake
	Imperial Reservoir	Lake Perris	Estates Sweetwater Reservoir
	Irvine Lake	Lake Ramona	Walnut Canyon Reservoir
	Kraemer Basin Reservoir	Lake Skinner	
	Lake Arrowhead	Martinez Lake	
	Lake Cahuilla	Murray Reservoir	
Colorado	Blue Mesa	Lake Granby	Tarryall Reservoir
	Colorado River	Missouri Reservoir	Willow Creek Reservoir
	Jumbo Lake	Pueblo Reservoir	Wilson Reservoir
	Reservoir Colorado	Rifle Gap Reservoir	
	River Grand Lake	Shadow Mountain Reservo	pir
New Mexico	Sumner Lake		
Nevada	Colorado River	Lake Mead	Rye Patch Reservoir
	Lahontan Reservoir	Lake Mohave	
Utah	Electric Lake	Red Fleet Reservoir	Virgin River
	Lake Powell	Sand Hollow Reservoir	

All waterways EAST of the Rocky Mountains are assumed to be infested. See the link below for specifics.

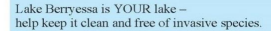


For more information visit the USGS website at:

http://nas.er.usgs.gov/taxgroup/mollusks/zebramussel/Default.aspx

How close to Lake Berryessa have invasive mussels been found?

Mussels have been found in San Justo Reservior (California), 155 miles south, and Lahontan Reservoir (Nevada), 250 miles east. Mussels have been found on trailered boats at border checkpoints just 200 miles away.





Quagga and Zebra Mussel Prevention Program Western Waterways Associated With Invasive Mussels

State	Infested Waters		
Arizona	Colorado River	Lake Mohave	Mittry Lake
	Imperial Reservoir	Lake Pleasant	Salt River
	Lake Havasu	Lake Powell	Topock Marsh
	Lake Mead	Martinez Lake	
California	Anaheim Lake	Lake Forest	Olivenhain Reservoir
	Castaic Lake	Lake Havasu	Parker Dam
	Coachella Canal	Lake Jennings	Pyramid Lake
	Colorado River	Lake Matthews	Rattlesnake Reservoir
	Copper Basin Reservoir	Lake Miramar	San Justo Reservoir
	Dixon Lake	Lower Otay Lake	San Vicente Reservoir
	El Capitan Reservoir	Lake Poway	Shadow Lake
	Elderberry Forebay	Lake Piru	Silverwood Lake
	Imperial Reservoir	Lake Perris	Estates Sweetwater Reservoir
	Irvine Lake	Lake Ramona	Walnut Canyon Reservoir
	Kraemer Basin Reservoir	Lake Skinner	
	Lake Arrowhead	Martinez Lake	
	Lake Cahuilla	Murray Reservoir	
Colorado	Blue Mesa	Lake Granby	Tarryall Reservoir
	Colorado River	Missouri Reservoir	Willow Creek Reservoir
	Jumbo Lake	Pueblo Reservoir	Wilson Reservoir
	Reservoir Colorado	Rifle Gap Reservoir	
	River Grand Lake	Shadow Mountain Reservoir	
New Mexico	Sumner Lake		
Nevada	Colorado River	Lake Mead	Rye Patch Reservoir
	Lahontan Reservoir	Lake Mohave	
Utah	Electric Lake	Red Fleet Reservoir	Virgin River
	Lake Powell	Sand Hollow Reservoir	

All waterways EAST of the Rocky Mountains are assumed to be infested. See the link below for specifics.



For more information visit the USGS website at:

http://nas.er.usgs.gov/taxgroup/mollusks/zebramussel/Default.aspx

How close to Lake Berryessa have invasive mussels been found?

Mussels have been found in San Justo Reservior (California), 155 miles south, and Lahontan Reservoir (Nevada), 250 miles east. Mussels have been found on trailered boats at border checkpoints just 200 miles away.

Lake Berryessa is YOUR lake – help keep it clean and free of invasive species.

