

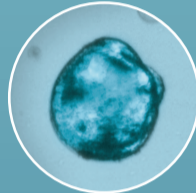
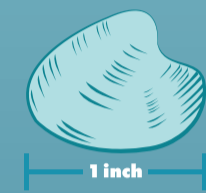
# DON'T SPREAD THE STD OF THE SEA

Keep Utah lakes free from a  
"SKIFF-TRANSMITTED DISEASE"

## THE CULPRIT



INVASIVE MUSSELS



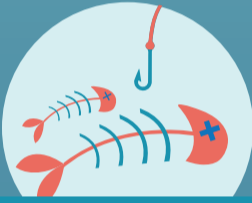
(actual veliger)



Mussels are a "skiff-transmitted disease" (STD), and they're a threat to Utah lakes. They form dense, destructive colonies that encrust almost any underwater surface. Newly hatched mussels (called veligers)\* are microscopic. Veligers can easily be transferred to other waters without boat owners even knowing.

## THE DAMAGE

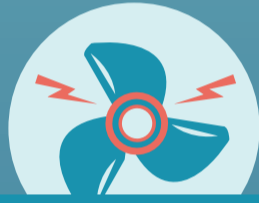
Mussel infestations in Utah lakes can:



DESTROY FISHERIES



POLLUTE SHORELINES AND BEACHES



DAMAGE BOATS AND EQUIPMENT



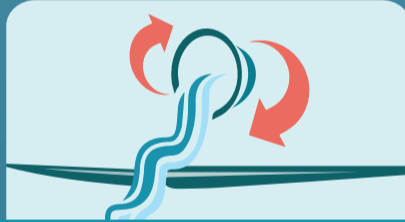
COST MILLIONS TO CONTROL

## THE SOLUTION



### CLEAN

Clean all plants and mud from your boat, trailer and equipment



### DRAIN

Eliminate water from bilges, ballasts, live wells and engines



### DRY

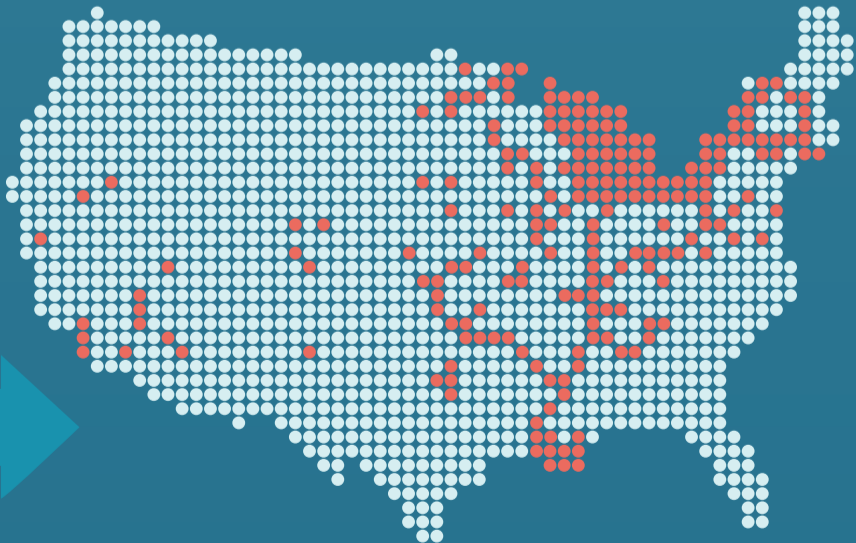
Allow boat to completely dry before launching in other waters

## INFESTATION

Mussels have already infested these nearby lakes:

- 1 Lake Powell
- 2 Lake Mead, NV
- 3 Lake Havasu, AZ

And hundreds more in the U.S.



## DECONTAMINATION

Find the nearest location to professionally decontaminate your boat

