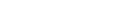
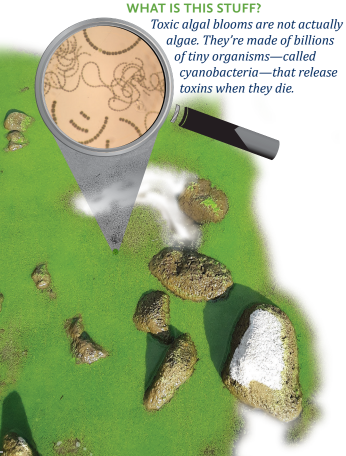
If in doubt, stay out.

Nevada's rivers and lakes are fun, safe places for water recreation, but always be on the lookout for evidence of harmful algal blooms. If the conditions are right, naturally occurring algae can rapidly bloom and become toxic. Avoid blooms because exposure can make you or your family sick — it can kill pets, livestock, and wildlife.







REPORT HUMAN ILLNESS REPORT ANIMAL ILLNESS

NV Department of Health and Human Services

NV Department of Agriculture

1-775-400-0333

1-775-353-3709

REPORT A SUSPECTED BLOOM

NV Division of Environmental Protection

1-888-331-6337









This brochure was produced in collaboration with the above agencies by the Nevada Division of Environmental Protection, an agency within the Nevada Department of Conservation and Natural Resources.



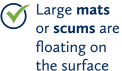
Learn what to avoid

Algal blooms can occur at any time of year but are most common in the summer when water is warm and stagnant.

It may be a harmful algal bloom if...







There are bright colors like blue, green, white, brown, or red



Take precautions

You, your family, and your pets can be exposed to toxic algae by touching, swallowing, or inhaling affected water. This can happen through water recreation, drinking water, or household use.



DON'T Play in water during a bloom



DON'T Swim or recreate in water during a bloom



DON'T Allow pets to play in or drink water during a bloom



DON'T Drink, cook with, or wash dishes with affected water

Know the risks especially at risk.

Exposure to harmful algal blooms can lead to mild or potentially serious health issues. Children, pets, and livestock are

If you are exposed: Rinse off yourself, children, and animals with clean water if exposed to algae, scums, or discolored water. Stop using the water and consider medical help if people or animals have symptoms after touching, swallowing, or inhaling the bad water.

Human Symptoms

Diarrhea, nausea/vomiting, muscle cramps, hives/rashes, trouble breathing, and skin, eye, or throat irritation

Animal Symptoms

Weakness, fatigue, excessive salivation or drooling, staggering, difficulty breathing, vomiting, convulsions, and death

Learn more by visiting the Centers for Disease Control and Prevention website at www.cdc.gov/habs/.



I eat the fish?

Fish can collect algal toxins in their bodies, but fish in Nevada likely have lower levels because blooms are irregular. If you decide to eat a fish you catch during a bloom, wash it carefully with clean water — and only eat the fillets! Throw skin and internal organs in the trash, which have higher levels of algal toxins.