“Nutrient-rich” is a good sign in food, but a warning sign in lakes. High levels of the nutrients phosphorus and nitrogen can contribute to excessive algae growth and rob water of its oxygen. EPA finds that more than 100,000 lakes have high levels of phosphorus or nitrogen. These lakes are more likely to have degraded populations of small aquatic creatures, like mayflies and snails, that are essential to the food web of lakes.

Should Your Lake Be on a Diet?


What You Can Do

Know plant and soil needs before applying fertilizers, then only use with care. Choose phosphate-free household products. Maintain your septic tank. Learn more at epa.gov/nutrientpollution.

How to Learn More

In the last 15 years, EPA and its partners conducted two large scientific studies of the environmental conditions in and around U.S. lakes. At EPA’s website for the National Lakes Assessment, you can view the data, and more. Visit: epa.gov/national-aquatic-resource-surveys/nla.