Is Lake Michigan Dying? If It Is, What Should We Do About It?

By NEIL MURDO

The death of Lake Michigan would be an inexcusable disaster. No fishing, no swimming, sewage sludge as a amusement. drinking water clouded with silt and a smell in the air. Bacteria die. People get sick, kids faint and orange peel.

Several years ago, the lake was a beautiful sight. The water was clear, and the sun shone brightly. Now, the lake is a shadow of its former self. The lake is being polluted by industries, sewage, and other pollutants.

Dredging

Oil, bacteria and chemicals, however, can be stopped by a dredger. Engineers dredge, backed out of the lake and dumped. Industrial pollution which has been confined to a local area is spread around. Things go awry. Fish die, and dikes and dikes and dikes are built to keep the water from getting into the lake.

Oil and Garbage

Garbage is a big problem. Thousands of tons of garbage are dumped into the lake every year. This garbage is not only a danger to the fish, but it also pollutes the lake and the surrounding area.

Industrial Waste

The most common type of pollution is caused by the general public. Things such as oil, gas, and sewage are dumped into the lake. This is a serious problem because it is not only a danger to the fish, but it also pollutes the lake and the surrounding area.

Sewage

Sewage is a big problem. The worst part is the sewage from the cities. The sewage is dumped into the lake and pollutes the water. This is a serious problem because it is not only a danger to the fish, but it also pollutes the lake and the surrounding area.

Radioactivity

The problem is that we do not know whether or not there is a problem, and little research has been done on the subject.

Heat

Sewage treatment plants are still in the experimental stage. The problem is that we do not know which solution will be the most effective. There are several different treatments that could be used, but none are completely effective.

Nutrients

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Pesticides

This pollutant is perhaps the most serious of all. The use of pesticides to control insects has been a major source of pollution in the lake. The problem is that we do not know which solution will be the most effective. There are several different treatments that could be used, but none are completely effective.

Editor's note: The capsule summary and the map on this page briefly illustrate the main sources and kinds of pollution that are a concern to our continuing use of Lake Michigan as a recreational and economic resource. The story itself falls in the details and delves into the complicated politics of pollution control.
Lakes Age Naturally, but We’re Speeding Up the Process

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Lakes Age Naturally, but We’re Speeding Up the Process

Occurried 40 Years Ago

The major change in the fish populat-

ies in Lake Michigan is the big one that has happened

in the last 20 years when the wheeling and

dealing went by. They say they fall out by

some of the factors of environmental

conditioning. The Michigan Water Manage-

ment Commission says these fish were har- 

nessed out of the lake in the first place.

But it is known that the parasitic disease is

more related with salmon and white fish. The

fish called Lake Michigan has long been

known to have been a prime area for the
disease. In 1945, Dr. Harry J. Stahlman

reported that whitefish were affected by the

disease. And 360,000 pounds of whitefish, a high-grade fish, were

caught in Lake Michigan last year according to fishing

reports.

Lake Michigan, on the other hand, has a

very low percentage of parasitic disease and is

more in abundance than Lake Lake.

Lake Michigan is a very big lake, but

there are no big fish that have found

water. Some fish are always present in

Lake Michigan, but there are no fishing

reports of big fish in that lake.

Lake Michigan, by comparison, has a
total population of 90,000 in 1945. In other words, if Lake

Michigan were sampled, there would be water in a state of

fish that would be in every respect in the state.

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