

FISHING IS HALTED AFTER PCB'S FOUND

High Levels of Chemical Turn Up
in Catches From Some Waters
in South Carolina and Georgia

ATLANTA, Sept. 26 (AP) — In the early 1970's, it was learned that certain chemical compounds — polychlorinated biphenyls or PCB's — were dangerous to the environment and the Federal Government ordered industries to stop using them except in closed systems.

But recently, in quick succession, Federal and state officials in Georgia and South Carolina have ordered halts to commercial fishing in some lakes and rivers in those states because fish caught in them contained more PCB's than was considered safe.

Those restrictions, coupled with warnings against eating fish from those lakes and rivers, have led officials in other southeastern states to check for the presence of these compounds in fish caught in their states' waters.

Thus far, though fish caught in some other states, notably Alabama, have been found to have high levels of PCB's, only Georgia and South Carolina have had fishing restrictions imposed.

PCB Buildups Sought

Howard Zeller, deputy director of the Environmental Protection Agency's enforcement division at its regional office in Atlanta, says that the agency found the Georgia and South Carolina PCB buildups through a program to find possible buildups of the compounds and their sources in Mississippi, Alabama, Georgia, Kentucky, Tennessee, Florida, North and South Carolina.

Thus far, excessive amounts of the compounds have been confirmed in fish caught in Lake Hartwell on the Georgia-South Carolina border and the Coosa River and two tributaries running into it.

Preliminary studies also have shown there may be a PCB problem in Weiss Lake, an Alabama reservoir into which the Coosa flows, but Alabama officials have not restricted fishing in that lake.

The problem with these compounds, which can cause skin eruptions, excessive eye discharges, swelling of eyelids in humans and possibly cancer, is that they are not biodegradable, capable of being readily decomposed by biological means, and therefore stay in the environment, officials said.

Before the Federal Government placed restrictions on their use in the early 1970's, PCB's were used in a number of products, including paint and paper, Mr. Zeller said. "There are very, very low levels of PCB just about anywhere you look," he said. "They're very residual."

After the ban, the compounds were supposed to be used only in systems from which they would not be discharged.

2 Companies Are Sources

E.P.A. officials say that two companies now using PCB's in the manufacture of electrical components, the General Electric Company in Rome, Ga., and the Sangamo Electric Company, in Pickens, S.C., are the sources of the PCB's contaminating fish in the Coosa River and Lake Hartwell.

But officials have not charged that either company discharged excessive amounts of the chemical. In fact, after Sangamo stopped dumping waste water into a water treatment lagoon contaminated by the chemical, the discharge rate of PCB's in the lagoon tripled in two weeks, officials said.

Federal and state officials are trying to determine what caused the increase.

"What we are seeing here is the results of spills of PCB's over a number of years," said G.B. Johnston of the Georgia Department of Natural Resources. "This is not something that happened at the General Electric plant two weeks ago."

The problem is that when even a small amount of the chemical gets into the environment, it stays and eventually builds up, Mr. Zeller said. PCB's settle in sediment on the bottoms of lakes and rivers, he said.

Magnified in Higher Animals

"Tiny organisms take it in, then they're eaten by a little bit bigger ones, bigger fish eat the little fish," Mr. Zeller said. "You take a very small amount that was on the bottom and build it up and it's magnified in the higher animals."

Mr. Zeller said the danger from these compounds was in the consumption of fish contaminated with them, and not in the lake or river water itself. Practically no PCB's have been found in the restricted waters, he said.

And, he said, the consumption of a few contaminated fish poses no real problem either. But when a person eats a lot of contaminated fish and other foods containing PCB's, "there's a potential for a buildup," he said.

Indeed, Alabama officials do not appear too concerned about the health threat of PCB's, despite the discovery of high amounts of them in some kinds of fish in Weiss Lake.

No Action 'at This Time'

"Given the current dietary habits of the people of Alabama and the lack of evidence directly linking PCB with adverse effects on human health, no additional action is warranted at this time," Dr. Ira L. Myers, state health officer, said of the Weiss contamination.

For some persons, however, the ill effects of eating contaminated fish are not their most vocal concern.

Fishermen, businessmen and property owners on Lake Hartwell and the Coosa River say that they have been hurt financially by the fishing ban, and in separate actions they have filed suits against Sangamo Electric and General Electric.

Fourteen property owners along Lake Hartwell have filed a \$1 billion class-action suit against Sangamo contending that the PCB contamination of Lake Hartwell has hurt business and reduced property values on the lakeshore.

Attorneys representing fishermen, businessmen and property owners from Georgia and Alabama on the Coosa River have filed a \$500 million suit against General Electric and the Monsanto Company making similar charges. The suit contends that Monsanto sold PCB's to General Electric.

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