Second, drilling in the lakes threatens fresh waters not salt waters, and a spill would compromise drinking water for millions. Third, drilling in and along the lakes would yield only miniscule increases in energy supply for our nation. When the risks are so high and rewards so low, it makes no sense to move forward with plans to implement drilling of any kind.

Finally, I wish to highlight an often overlooked fact about Michigan’s relationship with the Great Lakes. They are the foundation of our state’s robust tourism industry. In fact, tourism is the second largest industry in our state.

Americans from throughout the Midwest and beyond come to our lakeshores for recreation and relaxation. Just as Florida fears significant negative economic consequences when fuel spills threaten her coastline, so does Michigan.

The Great Lakes supply fresh water to many. They offer recreational resources to millions. They contribute to the ecology of a significant portion of the United States. We would be foolish to endanger.

Vote yes on this amendment.

EXTENSIONS OF REMARKS

SPEECH OF
HON. BETTY McCOLLUM
OF MINNESOTA
IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 27, 2001

The House in Committee of the Whole House on the State of the Union had under consideration the bill (H.R. 2311) making appropriations for energy and water development for the fiscal year ending September 30, 2002 and for other purposes:

Ms. McCOLLUM. Mr. Chairman, I strongly oppose drilling of any kind beneath the Great Lakes and urge my colleagues to support the Bonior amendment.

Visit Minnesota’s North Shore and you will immediately know why.

Lake Superior is a constant source of wonder. It helps shape our landscape and climate, it supports our economy and it enhances our quality of life.

Mr. Chairman, water is a precious resource in my state. We have over 10,000 lakes. Lake Superior, of course, is the most identifiable of Minnesota’s lakes. Its familiar wolf head shape visible from outer space.

Did you know the greatest of the Great Lakes (Lake Superior) is over 31,000 square miles, the same size as the entire state of Maine? Lake Superior also holds more fresh drinking water than all the other Great Lakes combined—Lake Ontario, Lake Michigan, Lake Huron, and four Lake Erie’s.

Each year, millions of people from all over the world visit the lake in Minnesota for sightseeing, fishing, scuba diving and boating. Lake Superior contributes also to the economies of Minnesota and the entire Upper Midwest. Duluth, Minnesota and Superior, Wisconsin make up the busiest international inland port in America.

Our lakes, especially Lake Superior, are not isolated.

We are a part of a great chain of lakes. What happens in one lake does have an impact in all of the Lakes.

Mr. Chairman, the Great Lakes provide over 35 million people with their fresh drinking water. These lakes constitute twenty percent of the Earth’s fresh water, 95% in the United States.

Why would anyone put our nation’s largest source of fresh drinking water at risk?

Data from the Michigan Department of Environmental Quality shows that only 28.5% of one day’s consumption of natural gas and 2.2% of one day’s consumption of oil in the United States has been produced. Not enough for even one day has been produced in over 20 years.

The House last week wisely stopped the President’s proposal to drill off the shores of Florida and in our national monuments. The Great Lakes are no less important.

I oppose drilling of any sort for oil and natural gas beneath the Great Lakes. Not because we do not need to find additional resources. We do. These lakes are just too vital to too many families and it’s not worth the risk.

We are making progress in using energy more efficiently and reducing our reliance on oil and natural gas through energy efficiency technology and conservation. We must make bigger investments in current programs. Investments don’t have to cost money either. We can and we must reduce our consumption by supporting wind and solar power and renewable fuels like ethanol.

Future generations depend on us not to jeopardize our nation’s greatest natural resource. An oil spill or any related disaster on the shores of a Great Lake would impact the fresh drinking water for 35 million people. And for what? Less than a day’s worth of oil and natural gas.

The Great Lakes are important to this nation. They are important to my state and to millions of families. They have been crucial in the historical and economic development of our communities and they continue to play a significant role in Minnesota, the nation and the world.

I urge my colleagues today to protect the drinking water of future generations. I urge my colleagues to support this important amendment.

SPEECH OF
HON. CHRISTOPHER H. SMITH
OF NEW JERSEY
IN THE HOUSE OF REPRESENTATIVES

Wednesday, June 27, 2001

The House in Committee of the Whole House on the State of the Union had under consideration the bill (H.R. 2311) making appropriations for energy and water development for the fiscal year ending September 30, 2002, and for other purposes:

Mr. SMITH of New Jersey. Mr. Speaker, I would like to express my strong support for setting aside sufficient funding for Beach Protection projects, and to keep the current language in the bill which states that 65 percent of the initial construction costs of beach replenishment projects are to be financed by the Federal Government, and 35 percent of the costs are to be paid by states and local governments.

The fact of the matter is that our beaches are national assets that deserve national protection. Just like our national parks, our beaches are not enjoyed solely by those who live near or on them. Just the opposite is true: our beaches are visited by tens of millions of people from all over the country. Foreign tourists come from all parts of the globe to visit our coasts and beaches.

My good friend, Representative TOM TANCREDI of Colorado, has offered an amendment today to strike language in the bill that directs the Secretary of the Army to honor existing Federal contracts with States, counties, and cities throughout coastal America. Under the gentleman’s amendment, the Federal government would essentially shirk its responsibility, and shuffle it onto the shoulders of state and local governments, by switching the cost share ratio to 35 percent federal/65 percent local.

I rise in opposition to this amendment, because it is bad national policy, as well as bad for local taxpayers in coastal communities.

Mr. Speaker, the record is clear: states and local governments have consistently shown their commitment to assist in the preservation and replenishment of beaches along the Nation’s coastlines. The proposed federal change in cost sharing would result in the delay or elimination of several important Corps of Engineers projects, which would potentially increase the property damage from hurricanes and severe storm events. Additionally, states and localities would not be able to absorb the increased costs without raising taxes or cutting other vital priorities.

Our nation’s beaches contribute to our national economy—four times as many people visit our nation’s beaches each year than visit all of our National Parks. And yet, Congress provides copious funding for national parks—as it should. It is estimated that 75% of Americans will spend some portion of their vacation at the beach this year. Beaches are the most popular destination for foreign visitors to our country as well. The amount of money spent by beach-going tourists creates an extensive economic benefit—a portion of which goes back to the Federal government in the form of income and payroll taxes.

So to suggest, as the amendment from Mr. TANCREDI does, that beach protection confers benefits to only a handful of beach-house owners, is simply false. Just look at my own State of New Jersey. Tourism is the second greatest contributor to the New Jersey economy. In 1999, tourism brought $27.7 billion to the state. Out of the 167 million trips made to New Jersey in 1999, 101 million were to the Shore area.

I would also like to thank the Committee for setting aside $413,000 in funds to complete the next stage of the Manasquan Inlet Project, which extends from the Manasquan Inlet to the Barnegat Inlet and includes the beaches of several coastal towns in Ocean County, which are in my district.
Additionally, the Manasquan Inlet is absolutely crucial the fishing industry and the general economic health of the New Jersey metropolitan shore. It is through the Manasquan Inlet that many large deep-sea fishing vessels gain their entry to the ocean and where they can return with their catch. Nearly 22,000 people are employed by the fishing industry in New Jersey, with an economic output of almost $2.1 billion. Protecting the beaches and preventing erosion benefits more than just the tourism industry.

Mr. Speaker, I urge all members of Congress to protect our nation’s beaches, coastal communities and tourism industry by keeping the Federal/Local cost share at 65 percent Federal, 35 percent local. Vote “no” on the Tancredo amendment.

PCBS IN THE HUDSON RIVER

HON. MAURICE D. HINCHEY OF NEW YORK IN THE HOUSE OF REPRESENTATIVES

Thursday, June 28, 2001

Mr. HINCHEY. Mr. Speaker, I rise today to commend to my colleagues the following article written by Ned Sullivan on the issue of PCB contamination in the Hudson River of New York. Ned is the highly respected executive director of Scenic Hudson, Inc., a 37-year-old nonprofit environmental organization dedicated to protecting and enhancing the scenic, natural, historic, agricultural and recreational treasures of the Hudson River and its valley. Ned and I have worked together for many years in pursuit of removing sediment contaminated by polychlorinated biphenyls (PCBs) from the “hot spots” in the upper Hudson River, in order to reduce threats to public health, revive local economies, reopen recreational opportunities along the river. I appreciate Ned’s thoughtful analysis of this important issue.

EXTENSIONS OF REMARKS

June 28, 2001

PCBs POSE MAJOR HEALTH THREAT TO NEW YORK CITY, AND BEYOND

For decades masses of the invisible, virtually indestructible cancer-causing PCBs that General Electric dumped from its factories on the Upper Hudson have moved down the majestic river, reaching dangerous levels in New York Harbor. They are still coming, clinging fiercely to the river’s shifting silt, threatening the health of millions.

There is no question that GE has the responsibility for cleaning up the worst of them at their source, as the U.S. Environmental Protection Agency has ruled after years of intensive study. In doing so the EPA employed methodologies endorsed by the General Accounting Office (GAO) and worldwide peer review.

However these are the facts of the matter:

According to the EPA, the Agency for Toxic Substances and Disease Registry (U.S. Public Health Service) and the World Health Organization among others, PCBs are “an acute and chronic health hazard.” Humans exposed to the lethal substances are subject to skin, liver and brain cancers; respiratory impairments; severe acne-like skin rashes; impaired immune systems, adult reproductive system damage, and perhaps worst of all neurological defects and developmental disorders in the children of exposed females.

David Carpenter, the highly respected former dean of the School of Public Health at SUNY/Albany, has stated: “Our understanding of hazards from PCBs is growing much more rapidly than PCB levels are declining. So over time, the net reason for concern has only gotten greater, not less. Any time you decrease the IQ of your next generation, that’s the ultimate pollution.”

The PCBs enter the food chain through fish and move upward rapidly through animals and humans. EPA health risk assessments report that humans consuming just one meal of fish from the Hudson River per week are one thousand times more susceptible to cancer. The risk of other deleterious effects also increases significantly. The New York State Department of Health advises women of childbearing age and children under age 15 not to eat any fish from anywhere in the Hudson.

Unfortunately large numbers of people, including the underprivileged who fish for subsistence and not sport; ethnic groups whose cultures embrace fishing, and even upscale sportspersons whose enjoyment includes cooking the catch, continue to eat Hudson fish in quantity despite the warning signs posted up and down the river.

PCBs build up in the environment, the technical word is bioaccumulate, becoming more concentrated as they move up the food chain to the human level. Less than a month ago, scientists retained by the New York State Department of Environmental Conservation (DEC) released new evidence that the PCBs have been moving from the river’s bottom onto land, where they are contaminating soil and animals along the banks, and in residential back yards.

This stands in sharp contrast to the advertising campaign GE has been waging on the upper Hudson, showing abundant, flourishing wildlife flying over and splashing in a sparkling river.

The public has not been taken in by GE’s massive disinformation campaign. A statistically valid (plus or minus 3.5 percent) Marist College poll sponsored by Scenic Hudson reveals that 94 percent of those interviewed said the river should be cleaned up. That qualifies as a landslide.

There is no question that the Hudson must be cleaned up. Scenic Hudson has interviewed senior representatives from more than two dozen scientific, academic, governmental and environmental institutions and found every one of them in favor of a clean-up. GE stands alone in insisting that science is on its side.

It is high time General Electric honored its obligations to the public.